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PRELIMINARY RESULTS OF AN ALTITUDE-WIND-TUNNEL INVESTIGATION OF AN AXIAL-FLOW GAS TURBINE-PROPELLER ENGINE III - PRESSURE AND TEMPERATURE DISTRIBUTIONS

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RESEARCH MEMORANDUMPRELIMINARY RESULTS OF AN ALTITUDE-WIND-TUNNEL INVESTIGATION
OF AN AXIAL-FLOW GAS TURBINE-PROPELLER ENGINE

III - PRESSURE AND TEMPERATURE DISTRIBUTIONS

By Robert M. Geisenheyner and Joseph J. Berdysz

SUMMARY

An investigation to determine the performance and the operational characteristics of an axial-flow gas turbine-propeller engine has been conducted in the Cleveland altitude wind tunnel. As part of this investigation, pressure and temperature data were obtained at altitudes from 5000 to 35,000 feet, compressor-inlet ram-pressure ratios from 1.00 to 1.17, and engine speeds from 8000 to 13,000 rpm. Average pressures and temperatures measured at each station in the engine are presented in tabular form for all operating conditions. The effects of engine speed, shaft horsepower, and compressor-inlet ram-pressure ratio on pressure and temperature distribution at each measuring station are presented graphically.

Changes in engine speed had no appreciable effect on the circumferential or radial distribution of pressures and temperatures at any of the measuring stations with the exception of the compressor inlet, compressor outlet, and tail-pipe-nozzle outlet. As the engine speed was increased, the radial distribution of total pressure at the compressor inlet became less uniform, whereas the distribution at the tail-pipe-nozzle outlet became more nearly symmetrical with respect to the center of the tail pipe. Large variations in the circumferential distribution of dynamic pressure at the compressor outlet occurred at all engine speeds.

Variations in shaft horsepower did not greatly affect the circumferential or radial distribution of pressures and temperatures at any measuring station except the tail-pipe-nozzle outlet, where the total-pressure distribution became more uniform as the

engine power **was increased**. Changes in rem-pressure ratio from 1.00 to 1.09 did not affect the distribution of pressure⁶ and temperatures. Flow separation in the upper region of the right wing-duct Inlet occurred for **some** operating conditions and was attributed to high inlet-velocity ratio and rotation of the propeller **slip-stream**. **Losses** in total **pressure** between the **compressor** outlet and the turbine inlet were approximately 0.9 of the dynamic **pressure** at the **compressor** outlet.

INTRODUCTION

An investigation to determine the **performance** and the operational characteristics of the axial-flow **gas** turbine-propeller engine has been conducted in the Cleveland altitude wind tunnel. As part of this investigation, pressure and temperature data were obtained at altitudes from 5000 to 35,000 feet, **compressor-inlet ram-pressure** ratios from 1.00 to 1.17, and engine speeds from 8000 to 13,000 rpm. Performance characteristics of this engine are presented in reference 1 and windmilling characteristics in reference 2.

Typical surveys of total pressures, static pressures, and indicated temperatures at the measuring stations throughout the engine are presented herein. The effects of engine speed, & aft horsepower, and **compressor-inlet** ram-pressure ratio on these pressure and temperature distributions are briefly discussed. Average pressures and temperatures measured at each station in the engine are presented in tabular form for all the operating conditions presented in reference 1.

INSTALLATION AND PROCEDURE

The main components⁸ of the T31 **gas** turbine-propeller engine are a U-stage axial-flow **compressor**, nine cylindrical counter-flow combustion chambers, a single-stage **turbine**, an exhaust cone, and a two-stage **planetary** reduction gear (fig. 1). The over-all length of the axial-flow gas turbine-propeller engine is 116 inches and the maximum diameter is about 37 inches. The dry weight of the engine, including piping and all accessories, is 1980 pounds. The engine was installed in a streamlined wing nacelle that was mounted in the 20-foot-diameter test section of the Cleveland altitude wind tunnel. A four-blade Hamilton-Standard **superhydromatic** propeller with a diameter of 12 feet, 7 inches was installed on the engine (fig. 2).

Air entered the installation through two wing ducts with leading-edge inlets behind the propeller. The vertical center lines of the inlets were located along the wing span at about 60 percent of the blade radius (fig. 3). From the ducts, the air flowed through an annular inlet into the compressor. Air discharged from the compressor was turned 180° before entering the combustion chambers. Hot gases leaving the combustion chambers passed through the turbine nozzles and the single-stage turbine into an annular exhaust cone. The exhaust gases were discharged through a straight tail pipe 96 inches in length and 14 inches in diameter.

The operating limits for static sea-level conditions as established by the manufacturer are:

Turbine speed:

Maximum overspeed, rpm	13,300
Normal rated, rpm	13,000
Idling, rpm	10,000

Exhaust-gas temperature⁸ (at exhaust-cone outlet):

Military rating, 5 minutes, °F	1265
Normal continuous rating, °F	1170
Starting and acceleration, °F	1600

Bearing temperatures, °F	250
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Vibration:

At turbine frequency, in.	0.004
At propeller frequency, in.	0.025

A description of the instrumentation installed at each measuring station (figs. 1 and 3) is presented in reference 1. Pressures were measured on mercury, alkazene, and water manometers and were photographically recorded. Temperatures were recorded on two self-balancing potentiometers.

The investigation was conducted at altitudes from 5000 to 35,000 feet and compressor-inlet ram-pressure ratios from 1.00 to 1.17. At each altitude and compressor-inlet ram-pressure ratio, engine speeds were varied from 8000 to 13,000 rpm. The engine shaft horsepower measured at the torquemeter ranged from 70 to 1050 horsepower. Ambient pressures and temperatures were maintained at approximately NACA standard altitude conditions.

RESULTS AND DISCUSSION

The average values of total pressure, static pressure, and indicated temperature at each measuring station are presented in table I for all operating conditions investigated. The effects of engine speed, shaft horsepower, and compressor-inlet ram-pressure ratio on pressure and temperature distributions at each measuring station are shown in figures 4 to 32. All instrumentation except that at the wing-duct inlets was viewed in the direction of air flow.

Effect of engine speed. - A typical over-all average pressure profile through the engine is presented in figure 4 to show the effect of engine speed on the average pressure at each measuring station. When the engine speed was increased from 10,000 to 13,000 rpm at approximately constant tail-pipe temperature, the average pressures at the turbine inlet (station 5) were increased approximately 60 percent, whereas the average pressures at the turbine outlet (station 6) were raised approximately 10 percent. The effect of changing the engine speed from 10,000 to 13,000 rpm on the pressure and temperature distribution at each measuring station is shown in figures 5 to 13 for an altitude of 5000 feet and a compressor-inlet ram-pressure ratio of 1.00. For these engine speeds, the average temperature at the junction of the exhaust cone and the tailpipe was approximately 1500° R.

The wing-duct inlet surveys presented in figure 5 show that at engine speeds of 10,000 and 11,000 rpm very low total pressures were obtained in the upper region of the right wing-dust inlet. These low total pressures apparently resulted from flow separation on the inner surface of the upper lip. Although the inlet-velocity ratios for these operating conditions were above unity, the total-pressure distribution at the left duct inlet was uniform. Flow separation at the right duct inlet was probably caused by a combination of the rotation of propeller slipstream and the high inlet-velocity ratios. At engine speeds of 12,000 and 13,000 rpm, the total-pressure distribution was uniform for both inlets.

At the compressor inlet (fig. 6), the radial pressure profiles were uniform at engine speeds of 10,000 and 11,000 rpm. As the engine speed was increased to 13,000 rpm, the total pressure at the middle portion of the annular passage increased and the static pressure decreased, which indicates that the velocity in this region was higher than at the wall. A reasonably uniform circumferential pressure distribution was obtained at all engine speeds.

A survey of the static pressure through the **compressor** for several engine speeds is shown in figure 7. **Compressor-outlet pressure** and temperature distributions are shown in figure 8. Close agreement existed between the total-pressure measurements obtained with tubes located on the struts in the **compressor-outlet** passage **and** the center tube of the rakes with the exception of rake 3. A uniform **circumferential** static-pressure distribution was obtained; however, variations **in** the **total-pressure** distribution resulted in a large dynamic-pressure gradient **around** the **compressor-outlet annulus**. For each engine speed, the **dynamic** pressure at rake 2 was approximately three times as great as at rake 1. The **circumferential** distribution of **total** **and** static pressures at the turbine inlet was **uniform** for each engine speed, as **shown in figure 9**. Because the **compressor-outlet** **static** **pressures** were **uniform** **and** the **pressure loss through the combustion chambers** was approximately 0.9 of the **dynamic** pressure at the compressor outlet, the resultant distribution of total pressure at the turbine inlet was **uniform**.

Turbine-outlet total **and** static pressures **are** shown in figure 10 and turbine-outlet **indicated** temperatures in figure 11. The circumferential distribution of total and **static pressures** was **nearly** **uniform** for the four engine speeds presented. A **considerable** **radial** total-pressure variation was observed at rake 3 for engine speeds of 12,000 and 13,000 **rpm**. In general, the **static** pressures measured by water statio-pressure tubes were lower than those measured by wall static-pressure tubes. With the exception of **combustion** chambers 1, 7, **and** 8, the turbine-outlet **indicated** temperatures were fairly uniform. The **large temperature** variation among these **three combustion chambers** probably resulted **from** uneven fuel **and** air distribution. Flow-bench tests showed that the fuel nozzle installed in **combustion chamber** 7 had the highest fuel flow under **all conditions investigated, which accounted** in part for the highest temperature **occurring** in that **combustion chamber**. As the engine speed was increased to 12,000 **rpm**, the temperature differential at the turbine outlet was decreased; however, at 13,000 **rpm** a slightly greater differential was observed than at 12,000 **rpm**. Owing to the **effect** of radiation on the **thermocouples**, temperatures measured at the **turbine** outlet were used only to determine burner ignition **and unbalance**.

Circumferential distributions of **total** pressure, statio pressure, **and** indicated temperature measured at the exhaust-oone outlet (fig. 12) were **uniform** **for** the range of engine speeds presented. For sane **conditions**, not shown **graphically**, however, **temperature** variations as great as **140°** were observed. Two thermooouples located at this station were **connected** in parallel to a gage on

the engine control panel to indicate limiting exhaust-gas temperatures. The temperature measured by these thermocouples is not shown in figure 12. Exhaust-gas temperature limits were established at this station by the manufacturer.

The distribution of pressures and temperatures in a vertical plane across the tail-pipe-nozzle exit is shown in figure 13. The total-pressure profile at this station changed with engine speed. It is noted that the distribution of total pressure for the top and bottom halves of the rake was not symmetrical. As the engine speed was increased, the total-pressure profile became more uniform with respect to the center of the tail pipe. In order to obtain accurate measurements both vertically and circumferentially, it would be necessary to make surveys in more than one plane. Temperatures measured at the tail-pipe-nozzle-exit rake agreed reasonably well with the average turbine-outlet temperature, but for some conditions these temperatures were higher than those measured at the junction of the exhaust cone and the tail pipe.

Effect of shaft horsepower. - A typical over-all pressure profile through the engine showing the effect of shaft horsepower is presented in figure 14. Total-pressure, static-pressure, and indicated-temperature distributions at each measuring station are shown in figures 15 to 23 shaft horsepowers of 425 and 951 at an engine speed of 13,000 rpm. These data were obtained at an altitude of 5000 feet and a compressor-inlet ram-pressure ratio of 1.00.

The change in shaft horsepower had no appreciable effect on the pressure and temperature distributions at the wing-dust inlets and the compressor inlet. An increase in shaft horsepower raised the compressor-pressure ratio as shown by the increase in static pressure for each stage of the compressor stator in figure 17. Inasmuch as choking occurred at the turbine nozzles, the higher fuel flow required to increase the shaft horsepower resulted in a higher turbine-inlet temperature and pressure and consequently a higher compressor-pressure ratio.

The change of power had no appreciable effect on the distributions of pressure and temperature at the compressor outlet, the turbine inlet, and the turbine outlet, as shown in figures 18 to 21. The temperature level at the turbine outlet, however, was raised approximately 200° R with the increase in shaft horsepower (fig. 21). The survey at the exhaust-cone outlet shows a slight change in the

circumferential total-pressure distribution (fig. 22). An **increase** in shaft horsepower resulted in a **more** uniform distribution of total pressure at the tail-pipe-nozzle outlet (fig. 23).

Effect of ram-pressure ratio. - The effect of **ram-pressure** ratio on the total-pressure, **static-pressure**, and **indicated-temperature** surveys is shown in figures 24 to 32 for compressor-inlet **ram-pressure** ratios of 1.00 **and** 1.09 **and** shaft horsepowers of 340 **and** 330. These **data** were obtained at an altitude of 35,000 feet **and** an engine speed of 13,000 rpm. In general, the variation of **compressor-inlet ram-pressure** ratio from 1.00 to 1.09 **did not** have **any** appreciable effect on the pressure and **temperature** distributions.

Wing-duot-inlet surveys (fig. 24(a)) show that at a **compressor-inlet ram-pressure** ratio of 1.00 there was **evidence** of **flow separation** in the upper region of the right duot. As was previously **discussed**, this flow separation is attributed to the rotation of the propeller slipstream **and** the high **inlet-velocity** ratio. **Higher** pressures occurred **at the compressor outlet and the turbine inlet when** the ram-pressure ratio was increased to 1.09. (See figs. 27 and 28, **respectively**.)

SUMMARY OF RESULTS

The following results were obtained **from** an investigation of an axial-flow gas turbine-propeller **engine** in the Cleveland **altitude** wind tunnel over a range of altitudes from 5000 to 35,000 feet, engine speeds from 8000 to 13,000 rpm, and **ram-pressure** ratios from approximately 1.00 to 1.17:

1. Changes in engine speed had no appreciable effect on the circumferential or radial distribution of pressures and temperatures at any of the measuring stations with the exception of the compressor inlet, the compressor outlet, and the tail-pipe-nozzle outlet. As the engine speed was increased, the radial distribution of total pressure at the compressor inlet became less uniform; whereas the distribution at the tail-pipe-nozzle outlet became more **nearly symmetrical with respect to the center** of the tail pipe. Large variations in the **circumferential** distribution of **dynamic** pressure at the compressor outlet occurred stall engine speeds.

2. Variation of shaft horsepower did not greatly affect the **circumferential** or radial distributions of pressures and temperatures at any measuring station except the tail-pipe-nozzle outlet, where the total-pressure distribution became more uniform with an **increase in engine power**.

3. The **circumferential** or radial distributions of pressure and temperature were **unaffected** by a change in ram-pressure ratio from 1.00 to 1.09.

4. Flow separation, **which occurred** in the upper region of the right wing-duot inlet for **some** operating conditions, was attributed to high inlet-velocity ratio and rotation of the propeller slip-stream.

5. The total-pressure loss between the compressor outlet **and** the turbine inlet was approximately 0.9 of the dynamic pressure at the compressor outlet.

Flight Propulsion Research Laboratory,
National Advisory **Committee** for Aeronautics,
Cleveland, Ohio.

REFERENCE3

1. **Saari**, Martin J., and **Wallner**, Lewis L.: **Preliminary Results of an Altitude-Wind-Tunnel Investigation of an Axial-Flow Gas Turbine-Propeller Engine. I - Performance Characteristics.** NACA RM No. E8F10, 1948.
2. Conrad, E. W., and Durham, D. J.: **Preliminary Results of an Altitude-Wind-Tunnel Investigation of an Axial-Flow Gas Turbine-Propeller Engine. II - Windmilling Characteristics.** NACA RM No. E8F10a, 1948.



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TABLE I.- PRESSURE AND TEMPERATURE DATA FOR

Run	Altitude (ft)	Engine speed (rpm)	Shaft horsepower	Ramp pressure ratio, P_2/P_0	Tunnel airspeed, V_0 (ft/sec)	Tunnel static pressure, P_{0s} (lb/sq ft)	Tunnel temperature, T_{0s} (°R)	Left duct inlet		Right duct inlet		Compressor inlet	
								Total pressure, P_1 (lb/sq ft abs.)	Static pressure, P_1 (lb/sq ft abs.)	Indicated tempera- ture, $T_{i,1}$ (°R)	Total pressure, P_1 (lb/sq ft abs.)	Static pressure, P_1 (lb/sq ft abs.)	Indicated tempera- ture, $T_{i,1}$ (°R)
1	5,000	13,000	425	0.99	211	1760	505	1822	1763	502	1822	1776	501
2	5,000	13,000	619	0.99	210	1760	500	1825	1766	499	1825	1773	500
3	5,000	13,000	825	1.00	200	1760	495	1827	1768	498	1827	1774	496
4	5,000	13,000	951	1.00	198	1760	503	1827	1769	502	1828	1775	501
5	5,000	13,000	1044	1.00	201	1767	499	1838	1773	495	1835	1786	495
6	5,000	12,000	534	1.00	193	1767	503	1819	1773	497	1819	1777	498
7	5,000	12,000	482	1.00	192	1760	496	1817	1761	495	1816	1773	495
8	5,000	12,000	636	1.00	183	1753	492	1809	1761	493	1810	1766	492
9	5,000	12,000	824	1.00	169	1760	500	1816	1768	500	1816	1772	501
10	5,000	11,000	308	0.99	91	1760	498	1783	1754	490	1776	1748	491
11	5,000	11,000	446	0.99	92	1760	505	1790	1759	498	1779	1747	502
12	5,000	11,000	591	1.00	110	1753	506	1790	1757	501	1790	1740	506
13	5,000	11,000	739	1.00	150	1767	506	1812	1776	601	1794	1756	505
14	5,000	10,000	209	1.00	136	1760	500	1790	1764	492	1790	1767	493
15	5,000	10,000	302	1.00	149	1760	500	1794	1768	493	1794	1771	495
16	5,000	10,000	403	1.00	101	1767	503	1797	1771	492	1787	1762	495
18	5,000	10,000	513	1.00	102	1760	509	1794	1768	494	1782	1754	497
18	5,000	8,060	57	1.00	81	1760	500	1770	1780	500	1770	1761	500
19	5,000	8,100	85	1.00	92	1760	500	1773	1763	500	1773	1764	500
20	5,000	8,000	114	1.00	92	1760	500	1775	1764	500	1775	1766	500
21	5,000	8,050	144	1.00	101	1760	503	1778	1767	499	1778	1768	499
22	15,000	13,000	352	1.00	230	1197	482	1249	1203	465	1249	1208	464
23	15,000	13,000	514	1.00	143	1190	468	1246	1200	469	1246	1212	469
24	15,000	13,000	735	1.00	223	1190	462	1248	1203	469	1239	1195	469
25	15,000	13,000	776	1.00	220	1180	466	775	----	470	770	470	----
26	15,000	13,000	8149	1.00	209	1190	463	815	----	467	----	461	----
27	15,000	11,000	103	1.00	198	1190	461	1225	1197	460	1225	1199	460
28	15,000	11,000	211	1.00	172	1190	461	1222	1194	463	1222	1196	463
29	15,000	11,000	329	1.00	173	1190	465	1225	1200	463	1221	1194	463
30	15,000	11,000	411	1.00	167	1197	460	1233	1204	457	1224	1196	417
31	15,000	11,000	530	1.00	143	1197	461	1232	1204	458	1220	1189	452
32	15,000	10,000	183	1.00	125	1190	465	1211	1193	459	1208	1191	459
33	15,000	10,000	260	1.00	106	1190	466	1210	1193	459	1202	1184	460
34	15,000	10,000	360	1.00	108	1190	466	1214	1196	460	1203	1185	462
35	15,000	10,000	437	1.00	113	1197	466	1225	1208	462	1213	1194	462
36	15,000	10,000	172	1.06	342	1190	469	1287	1261	476	1287	1265	476
37	15,000	10,000	248	1.06	345	1197	473	1297	1272	475	1297	1275	475
38	15,000	10,000	340	1.07	347	1197	471	1300	1276	475	1300	1279	475
39	15,000	10,000	422	1.07	358	1190	469	1296	1272	472	1296	1275	472
40	15,000	8,000	55	1.00	71	1197	464	1203	1196	454	1202	1195	459
41	15,000	8,000	72	1.00	71	1190	464	1198	1190	465	1195	1189	459
42	15,000	8,000	93	1.00	71	1190	465	1199	1192	465	1198	1189	460

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AXIAL-FLOW GAS TURBINE-PROPELLER ENGINE

17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	
Compressor outlet			Compressor outlet elbow			Turbine inlet			Turbine outlet			Exhaust nozzle outlet			Tail-pipe nozzle outlet			
Total pressure, P _{T1} (lb/sq ft abs.)	Dynamic pressure, P _{D1} (lb/sq ft abs.)	Indicated temper- ature, T _{I1} , (°R)	Total pressure, P _{T2} (lb/sq ft abs.)	Dynamic pressure, P _{D2} (lb/sq ft abs.)	Indicated temper- ature, T _{I2} , (°R)	Total pressure, P _{T3} (lb/sq ft abs.)	Dynamic pressure, P _{D3} (lb/sq ft abs.)	Indicated temper- ature, T _{I3} , (°R)	Total pressure, P _{T4} (lb/sq ft abs.)	Dynamic pressure, P _{D4} (lb/sq ft abs.)	Indicated temper- ature, T _{I4} , (°R)	Total pressure, P _{T5} (lb/sq ft abs.)	Dynamic pressure, P _{D5} (lb/sq ft abs.)	Indicated temper- ature, T _{I5} , (°R)	Total pressure, P _{T6} (lb/sq ft abs.)	Dynamic pressure, P _{D6} (lb/sq ft abs.)	Indicated temper- ature, T _{I6} , (°R)	
8260	7973	864	8168	8087	874	7974	7838	2201	1893	1781	1320	1891	1781	1329	1929	1767	1331	
8481	8199	869	8408	8329	879	8215	8076	2161	1862	1767	1588	1954	1774	1384	1946	1776	1370	
8804	8522	873	8723	8698	884	9541	8399	2126	1842	1748	1486	2028	1784	1444	1952	1768	1449	
8792	8518	878	8723	8652	887	8534	8396	2123	1832	1744	1515	2003	1788	1496	1952	1769	1525	
9047	8774	874	8981	8913	887	8790	8644	2140	1837	1746	1538	2006	1802	1510	1972	1776	1539	
7129	6879	819	7052	6987	829	6891	6773	2090	1877	1783	1269	1636	1788	1251	1894	1756	1276	
7471	7223	823	7394	7332	732	7229	7106	2105	1651	1767	1339	1870	1777	1266	1906	1772	133L	
7861	7418	828	7593	7523	838	7426	7299	2050	I. 824	1746	1389	1964	1767	I. 364	1905	1780	1366	
7782	7548	842	7714	7649	852	7553	7424	2061	1823	1746	1528	1973	1784	1493	1920	1767	1529	
6051	5847	775	5986	5932	783	5854	5756	1986	1837	1762	1320	1802	1777	1306	1854	1757	1309	
6202	6008	788	6144	6093	795	6016	5913	1676	1821	1758	1394	1855	1770	1408	1866	1762	1368	
6419	6233	795	6375	6326	802	6242	6136	1858	1800	1741	1484	1894	1767	1465	1859	1757	1458	
6715	6534	794	6678	6621	805	6536	6427	1985	1803	1755	1621	1899	1788	1458	1886	1774	1443	
5159	4988	724	6107	5069	728	5023	4913	-	-	1768	1269	1781	1774	1245	-	1760	1250	
6299	5133	729	5248	6203	737	6139	6054	1935	1817	1768	1345	1797	1770	1394	1838	1762	1334	
5447	5291	738	5403	5368	746	6298	5210	1924	1810	1758	1428	1850	1774	1463	I. 847	1771	1403	
5566	5418	748	5528	5484	754	5424	5329	1929	1788	1748	1545	1859	1770	1527	1848	1764	1567	
3260	3165	645	3233	3210	651	3167	3112	1825	1802	1780	1456	1772	1760	1401	1790	1760	1399	
3374	5282	647	3351	3327	652	3281	3227	1840	1802	1762	1511	1772	1763	1443	1793	1760	1440	
3389	3303	651	3365	3344	656	3299	3244	1843	1783	1765	1560	1772	1763	1508	1793	1760	15015	
3452	3365	655	3430	3411	661	3365	3309	1844	1791	1700	1614	1776	1763	1568	1795	1760	1548	
6140	5927	825	6086	6030	838	5948	6844	1634	1293	1211	1272	1333	1218	1282	1334	1199	1387	
6243	6041	837	6196	6143	850	6056	5952	1462	1263	1188	1363	1582	1200	1362	1338	1198	15515	
6472	6282	854	6426	6379	865	6196	1484	1253	1183	1495	1378	1218	1465	1345	1197	1497	1497	
		850			864		1498			1498		1457		1457				
		846			860		1511			1511		1497		1497				
4372	4215	725	4328	4291	735	4224	4154	1371	1278	1166	1098	1213	1204	1086	1263	1190	1104	
4471	4322	738	4432	4393	747	4531	4269	1375	1254	1197	1179	1230	1207	1192	1265	1187	1193	
4652	4505	746	4613	4572	755	4613	4438	1376	1235	1184	1279	1283	1200	1300	1276	1194	1275	
4622	4471	746	4583	4541	755	4481	4400	1374	1236	1184	1332	1314	1204	1315	1285	1202	1322	
5024	4884	753	4990	4953	761	4889	4810	1364	1230	1183	1418	1512	1211	1385	1293	1202	1430	
3698	5585	702	3668	3640	710	3590	3527	1321	1240	1199	1308	1223	1197	1290	1241	1189	1285	
3799	3690	710	3772	3742	719	3695	3632	1311	1225	1199	1420	1260	1200	1410	1246	1193	1401	
3893	3791	722	3869	3841	732	3792	3728	1318	1213	1188	1576	1255	1193	1535	1249	1194	1521	
4036	3934	734	4010	3985	745	3936	5871	1317	1216	1189	1676	1276	1211	1669	1262	1203	1831	
3694	3579	711	3663	3637	717	3683	3624	1336	1255	1216	1285	1236	1214	1269	1253	1201	1260	
3800	3689	717	3770	3742	723	3695	3632	1354	1248	1211	1389	1276	1214	1380	1253	1212	1368	
3941	3838	725	3913	3890	731	3910	3777	1339	I. 235	I. 211	1521	1276	1221	14712	I. 271	1214	1470	
4092	3991	728	4068	4041.	735	3989	3925	1329	1219	1202	1600	1276	1214	1572	1268	1206	1547	
2436	2369	608	2422	2406	618	2367	2329	1259	1225	1204	1390	1205	1200	1341	1222	1196	1366	
2439	2371	612	2426	2408	620	2373	2333	1256	1216	1195	1441	1201	1193	1400	1215	1189	1406	
2476	2414	616	2464	2450	623	2414	2373	1257	1214	1192	1500	1204	1193	1449	1217	1189	1444	

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TABLE I.- CONCLUDED. PRESSURE AND TEMPERATURE

1 a um	2 Altitude (ft.)	3 Engine speed (r/min.)	4 Shaft horsepower	5 Ramp pressure ratio, P_2/P_0	6 Tunnel airspeed, V_0 (ft./sec.)	7 Tunnel static pressure, P_{02} (lb./sq ft.)	8 Left Total pressure, P_1 (lb./sq ft. abs.)	9 duct Static pressure, P_1 (lb./sq ft. abs.)	10 inlet Indicated tempera- ture, T_{I_1}	11 Right Total pressure, P_1 (lb./sq ft. abs.)	12 duct Static pressure, P_1 (lb./sq ft. abs.)	13 inlet Indicated tempera- ture, $T_{I_1,1}$	14 Com- pressor	15 t	16 inlet Indicated tempera- ture, $T_{I_1,2}$
43	15,000	15,000	105	1.06	327	1190	469	1276	476	1274	1264	475	241	476	
44	15,000	15,000	134	1.06	327	1197	471	1283	477	1282	1272	477	249	477	
45	15,000	15,000	156	1.06	328	1197	466	1284	475	1283	1273	475	251	476	
46	25,000	15,000	223	1.00	254	781	436	823	79c	435	82:	793	433	563	433
47	25,000	15,000	338	1.00	236	781	438	822	76c	435	818	787	451	780	563
48	25,000	15,000	463	.99	227	781	436	822	789	437	814	781	430	777	560
49	25,000	15,000	522	1.00	229	781	434	824	791	435	814	781	430	779	564
50	25,000	15,000	587	1.00	246	788	433	836	802	435	826	791	430	790	572
51	25,000	15,000	624	1.08	437	788	456	90C	861	465	903	866	465	852	738
52	25,000	15,000	394	1.08	437	781	457	896	850	464	894	861	464	847	736
53	25,000	15,000	614	1.08	437	782	457	904	881	470	903	868	471	856	743
54	25,000	3,000	638	1.07	434	781	453	896	858	463	897	862	462	850	739
55	25,000	3,000	384	1.12	504	781	486	924	883	496	923	890	496	876	773
56	25,000	3,000	522	1.13	507	774	482	920	879	493	920	884	494	873	764
57	25,000	3,000	631	1.13	510	788	474	942	900	488	942	488	894	785	486
58	25,000	0,000	71	1.00	152	774	420	79C	776	421	79C	7	418	774	730
59	25,000	0,000	172	1.00	92	781	418	797	784	426	780	775	417	780	738
60	25,000	0,000	118	1.08	387	781	442	866	846	450	868	861	450	848	802
61	25,000	0,000	174	1.09	387	781	442	868	846	450	868	851	450	849	805
62	25,000	0,000	261	1.09	385	781	442	869	649	460	869	852	450	850	808
63	25,000	0,000	302	1.09	385	778	438	880	860	450	880	862	450	861	819
64	25,000	8,100	36	1.09	39	788	420	798	784	425	789	785	425	786	765
65	25,000	8,100	56	1.00	75	781	423	787	781	428	785	779	429	780	762
66	25,000	8,000	97	1.00	75	781	790	785	429	786	780	421	783	767	427
67	25,000	8,000	86	1.09	368	781	4 %	859	848	445	856	847	445	848	830
68	25,000	8,000	122	1.09	370	781	439	860	849	445	857	848	446	849	834
69	35,000	3,000	163	.89	229	493	433	616	496	439	514	495	430	487	115
70	35,000	3,000	240	.99	238	486	432	512	492	440	607	487	432	492	111
71	35,000	3,000	289	1.00	238	493	432	521	500	442	614	493	432	491	117
72	35,000	3,000	340	1.00	242	493	430	523	502	440	516	494	431	492	119
73	35,000	3,000	381	1.00	259	600	427	530	608	440	522	500	428	499	125
74	35,000	3,000	155	1.07	429	493	440	563	537	451	562	539	453	529	152
75	35,000	3,000	262	1.09	429	493	440	565	539	460	664	540	452	631	154
76	35,000	3,000	330	1.09	435	493	441	567	540	454	566	540	454	631	154
77	35,000	3,000	432	1.08	436	493	436	670	643	450	566	540	451	534	157
78	35,000	3,000	422	1.09	436	507	442	586	558	449	582	585	450	545	170
79	35,000	2,000	134	.98	143	493	425	504	490	429	501	486	421	483	125
80	35,000	2,000	209	.98	153	500	425	515	600	429	510	493	424	492	135
81	35,000	2,000	276	.99	154	493	430	510	494	450	504	486	422	487	128
82	35,000	2,000	341	.99	162	493	428	512	496	436	504	485	425	31	431
83	35,000	0,050	163	1.16	506	493	437	590	573	451	584	571	449	0 %	40
84	5,000	0,060	210	1.17	503	493	432	693	679	445	689	574	443	677	48

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DATA FOR AXIAL-FLOW GAS TURBINE-PROPELLER ENGINE

17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34
Compressor outlet			Compressor outlet elbow			Turbine inlet			Turbine outlet			Exhaust-cone outlet			Tail-pipe-nozzle outlet		
Total pressure, P ₃ (lb/sq ft abs.)	Statue pressure, P ₃ (lb/sq ft abs.)	Indicated temper- ture, T _{1,3} (°R)	Total pressure, P ₄ (lb/sq ft abs.)	Static pressure, P ₄ (lb/sq ft abs.)	Indicated temper- ture, T _{1,4} (°R)	Total pressure, P ₅ (lb/sq ft abs.)	Static pressure, P ₅ (lb/sq ft abs.)	Total pressure, P ₆ (lb/sq ft abs.)	Wall-static pressure, P ₆ (lb/sq ft abs.)	Wall-static pressure, P ₆ (lb/sq ft abs.)	Total pressure, P ₇ (lb/sq ft abs.)	Indicated temper- ature, T _{1,6} (°R)	Total pressure, P ₈ (lb/sq ft abs.)	Indicated temper- ature, T _{1,7} (°R)	Total pressure, P ₉ (lb/sq ft abs.)		
2514	2449	628	2500	2488	635	2447	2407	1268	.223	1204	1485	1218	1204	1440	229	1201	144.5
2559	2496	635	2549	2582	642	2496	2454	1274	.227	1204	1241	1234	1211	1527	236	1209	1526
2607	2547	637	2598	2684	644	2549	2505	1271	.221	1206	1659	1247	888	795	1212	1569	
4279	4129	796	4241	4203	811	4146	4076	1017	.852	786	1324	926	795	1292	891	787	1303
4387	4261	804	4357	4322	822	4262	4191	1004	.835	781	1415	929	798	1391	894	786	1429
4520	4383	815	4486	4449	832	4421	4321	1017	.830	779	1444	926	798	1436	898	787	1470
4557	4420	816	4626	4538	834	4434	4368	1000	.829	774	1488	941	805	1469	909	795	1488
3916	3776	815	3883	3851	832	3792	3717	1008	.834	776	1250	912	809	1256	903	802	1259
4389	4231	826	4343	4305	840	4242	4171	1053	.868	805	1473	941	813	1347	904	798	1359
4527	4384	838	4496	4460	850	4396	4321	1017	.844	797	1386	941	819	1549	926	809	1548
4679	4636	833	4651	4611	858	4531	4477	1029	.648	785	1441	940	819	1440	915	805	1460
4815	4678	854	4790	4755	864	4694	4618	1013	.842	790	1537	952	816	1536	917	798	1538
4396	4265	874	4366	4329	884	4266	4195	1010	.845	802	1394	940	814	1373	901	799	1383
4592	4464	879	4565	4526	888	4467	4394	1003	.836	786	1499	924	806	1489	900	794	1504
4776	4643	878	4762	4713	887	4652	4576	1018	.850	793	1548	954	819	1549	926	809	1548
2561	2470	662	2532	2510	670	2474	2434	682	.819	786	1133	793	777	1116	812	773	1109
2821	2749	680	2805	2787	691	2748	2702	885	.805	786	1400	835	784	1347	827	784	1345
2641	2558	681	2622	2601	689	2561	2517	900	.834	807	1181	821	802	1146	830	792	1133
2744	2661	690	2728	2703	698	2662	2621	895	.825	807	1260	a44	805	1254	634	793	1239
2871	2792	701	2860	2837	710	2794	2749	898	.812	797	1417	649	802	1385	838	795	1368
2986	2911	711	2962	2921	722	2901	2853	897	.817	802	1502	869	809	1531	850	804	1473
1678	1631	589	1670	1658	599	1632	1604	830	.810	793	1546	793	791	1259	806	787	1251
1732	1684	696	1726	1714	603	1688	1660	828	.797	783	1545	793	784	1337	799	780	1323
1815	1775	606	1811	1798	618	1776	1747	830	.789	781	1592	804	781	1531	802	783	1520
1840	1793	609	1634	1823	617	1794	1766	842	.807	793	1402	811	.795	1383	812	792	1365
1908	1864	622	1902	1893	634	1864	1836	844	.798	790	1610	818	.795	1556	814	794	1503
2768	2681	816	2746	2732	836	2686	2641	648	.534	498	1341	578	.500	1309	663	496	1313
2838	2763	823	2823	2802	843	2759	2718	638	.520	488	1424	576	.497	1399	558	490	1423
2929	2844	850	2913	2894	849	2852	2803	640	.526	495	1463	587	.504	1470	567	497	1509
3002	2914	833	2987	2964	853	2928	2876	637	.526	495	1536	695	.507	1512	570	498	1545
3068	2884	833	3052	3031	853	2996	2943	644	.535	498	1565	608	.511	1533	682	505	1548
2849	2753	821	2830	2806	834	2763	2718	659	.662	616	1197	601	.511	1167	571	502	1162
2963	2893	834	2969	2947	847	2904	2854	654	.549	512	1367	594	.511	1177	575	503	1281
3082	2992	841	3072	3052	854	3002	2957	657	.541	509	1422	601	.518	1455	576	504	1387
3223	3132	847	3211	3182	861	3146	3094	652	.641	509	1661	620	.518	1.379	586	505	1500
3233	3174	844	3253	3228	852	3186	3136	676	.859	514	1278	627	.526	1167	607	519	1474
2476	2397	771	2461	2436	789	2405	2365	611	.531	500	1226	567	.497	1159	654	495	1155
2597	2517	779	2384	2663	795	2523	2481	620	.536	507	1313	566	.504	1158	556	503	1189
2654	2579	789	2644	2623	806	2587	2548	613	.624	495	1395	667	.504	1178	553	496	1422
2751	2679	798	2743	2722	814	2685	2641	606	.525	493	1456	677	.504	1413	558	497	1530
1950	1695	695	1943	1929	708	1900	1866	580	.517	547	1366	583	.645	1255	636	504	1288
2075	2027	703	2070	2060	718	2031	1997	579	.617	507	1511	661	.514	1495	543	506	1490

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Station

- 1 Wing-duct inlet (fig. 3)
- 2 Compressor inlet
- 3 Compressor outlet
- 4 Compressor elbow
- 5 Turbine inlet
- 6 Turbine outlet
- 7 Exhaust-cone outlet
- 8 Tail-pipe-nozzle outlet

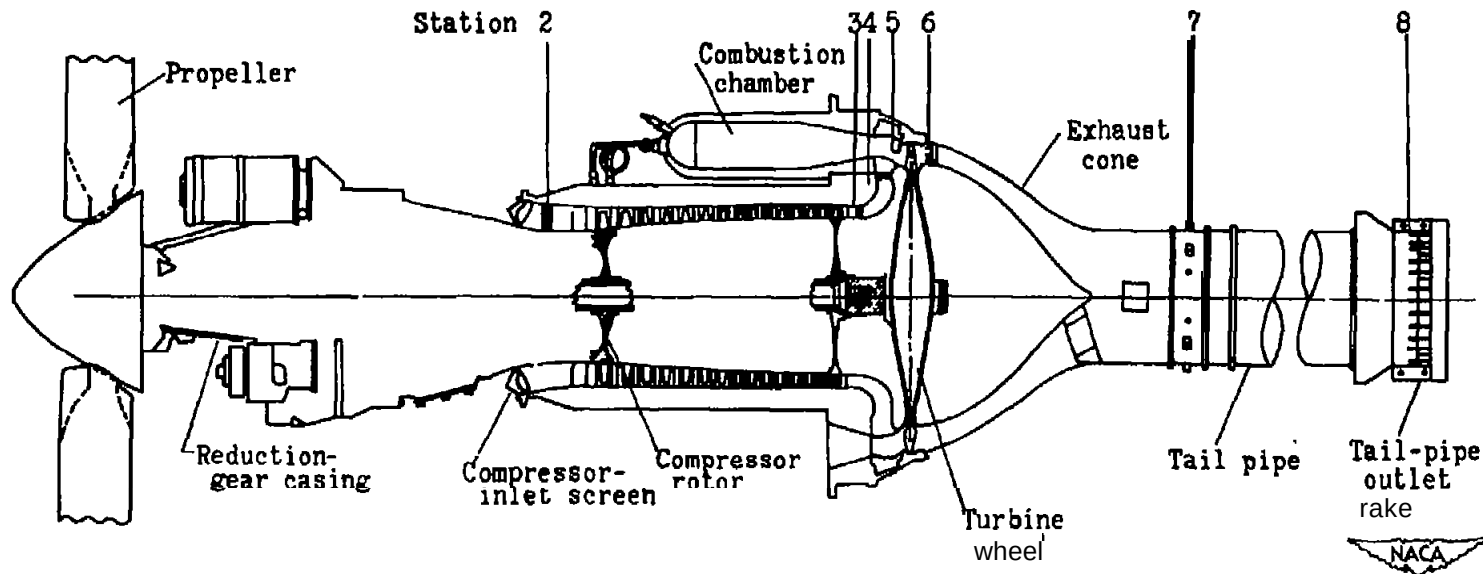
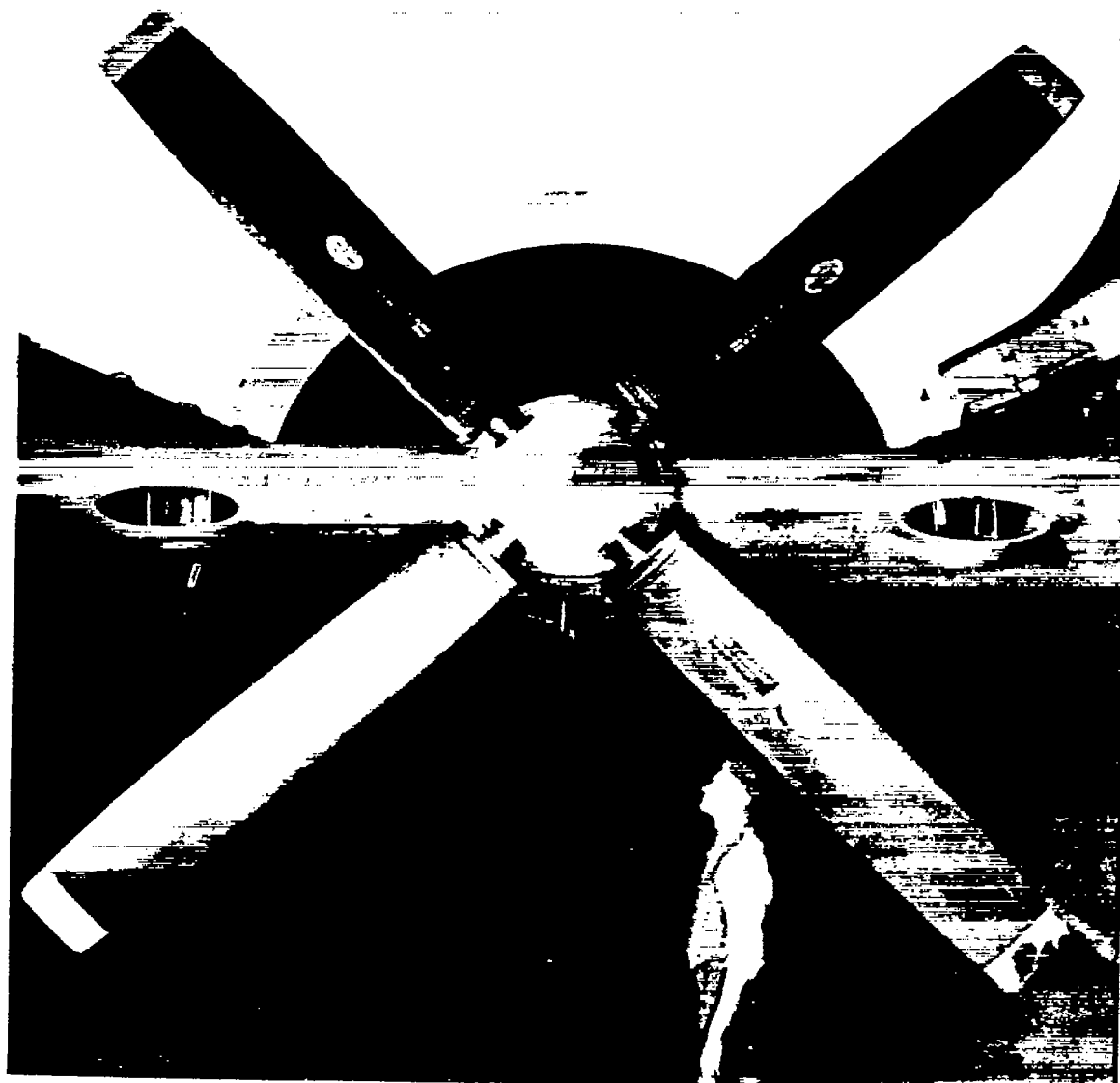


Figure 1. - Side view of axial-flow gas **turbine-propeller engine** showing location of measuring stations.

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Figure 2. - Front view of axial-flow gas turbine-propeller engine installation in altitude wind tunnel.



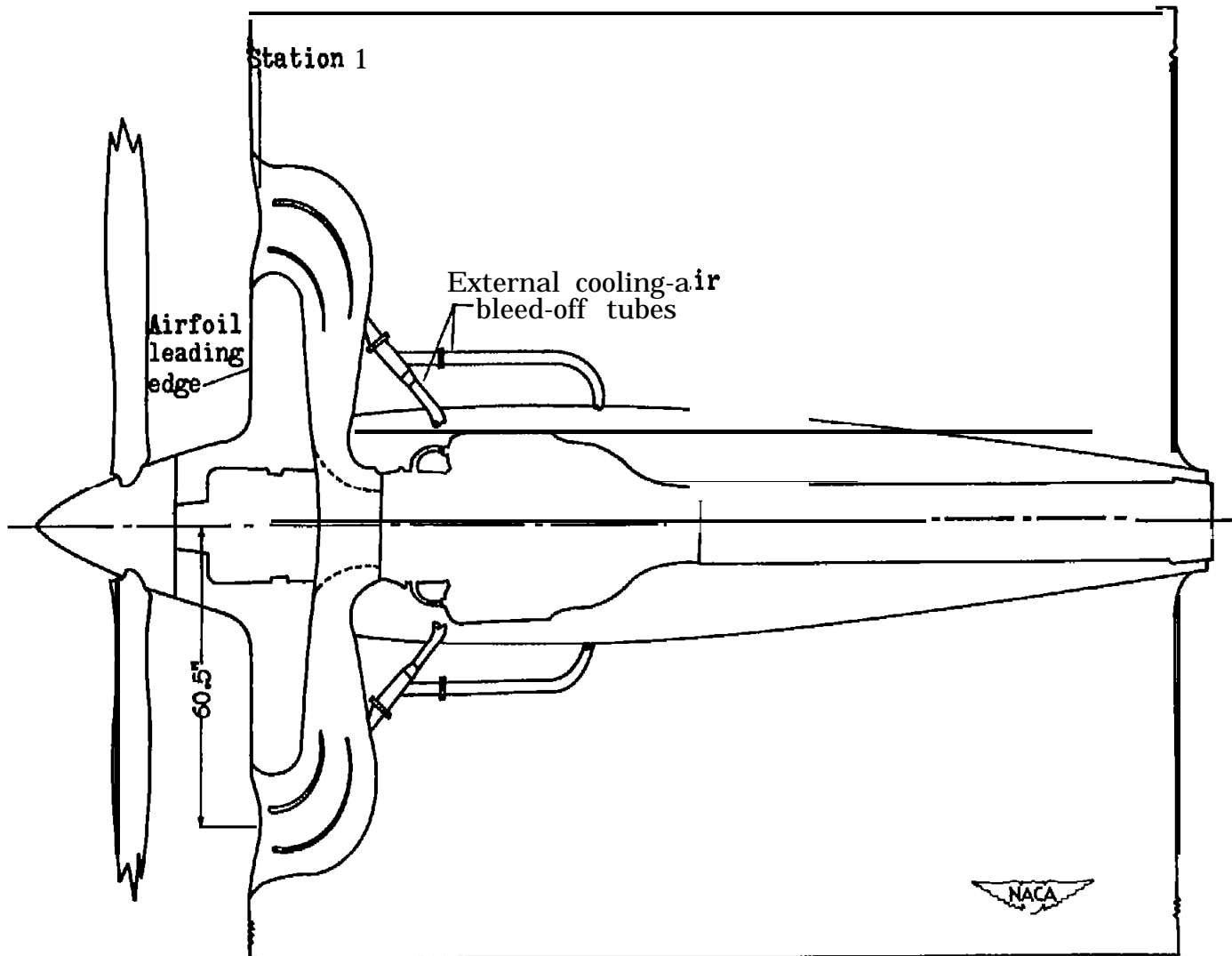


Figure 3. - Sketch of **axial-flow** gas **turbine-propeller** engine Installation showing location of wing ducts and inlets.

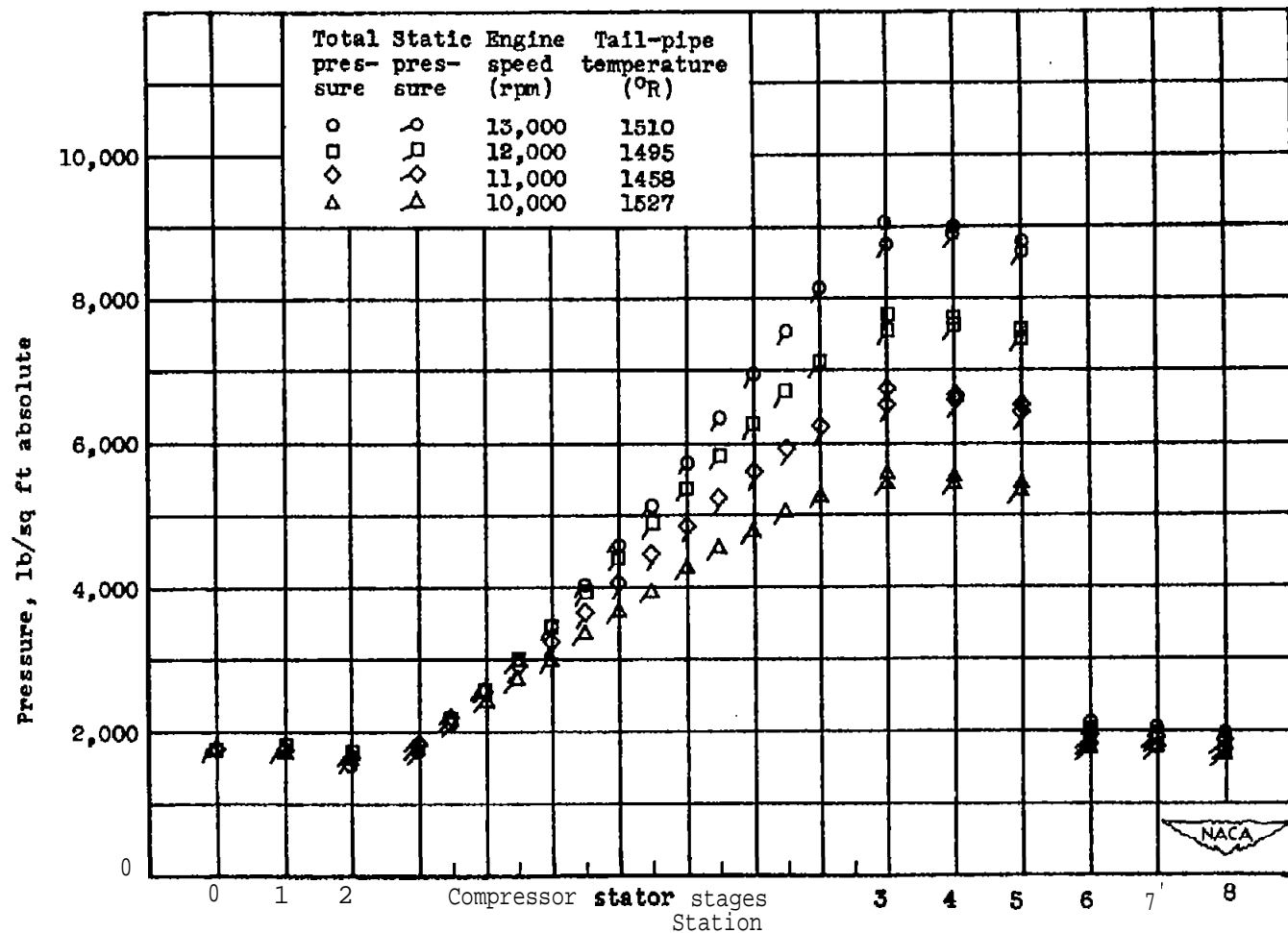


Figure 4. - Typical over-all average pressure profile through axial-flow gas turbine-propeller engine for engine speeds from 10,000 to 13,000 rpm. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

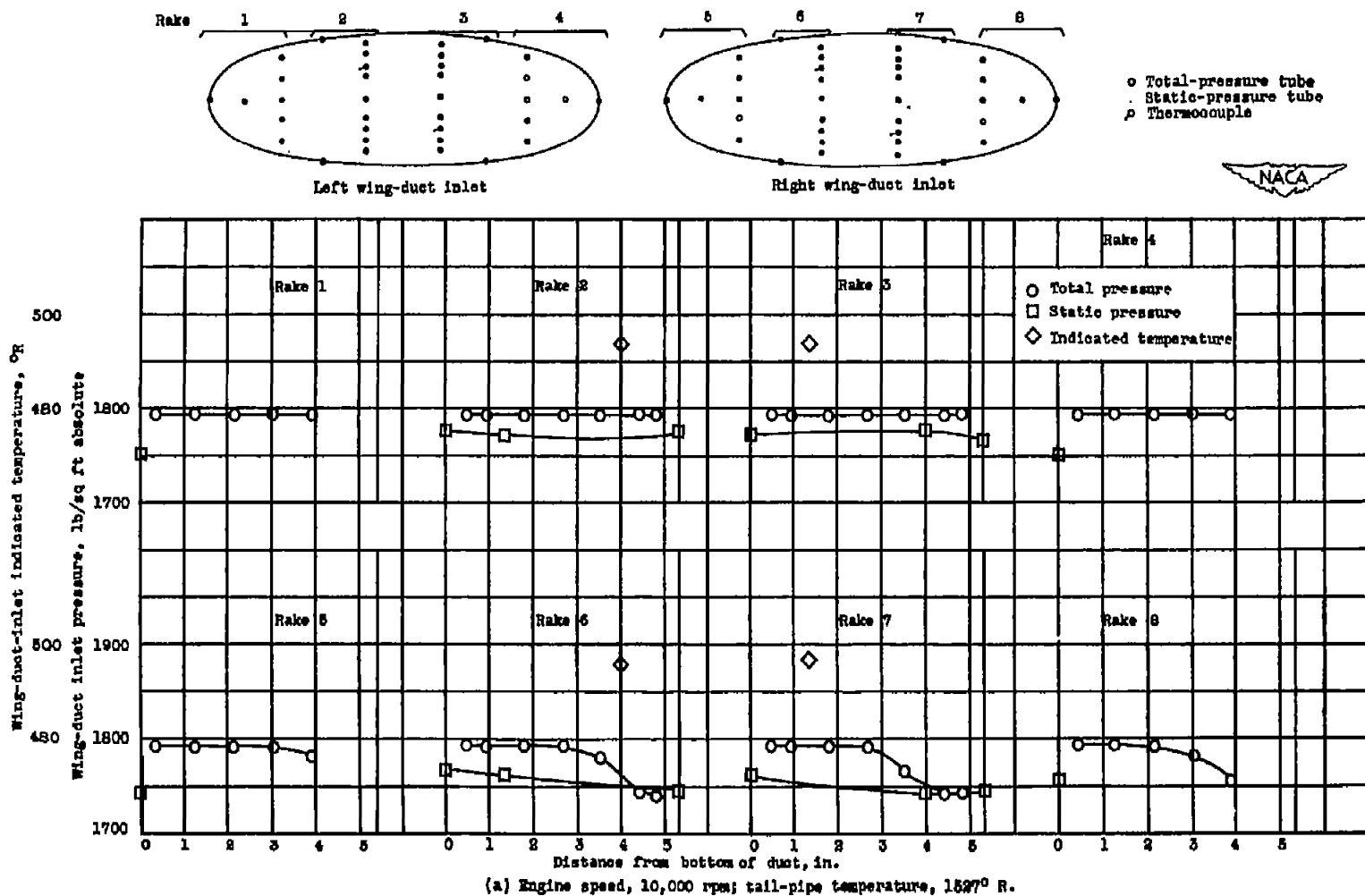


Figure 5. - Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at wing-duct Inlets. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

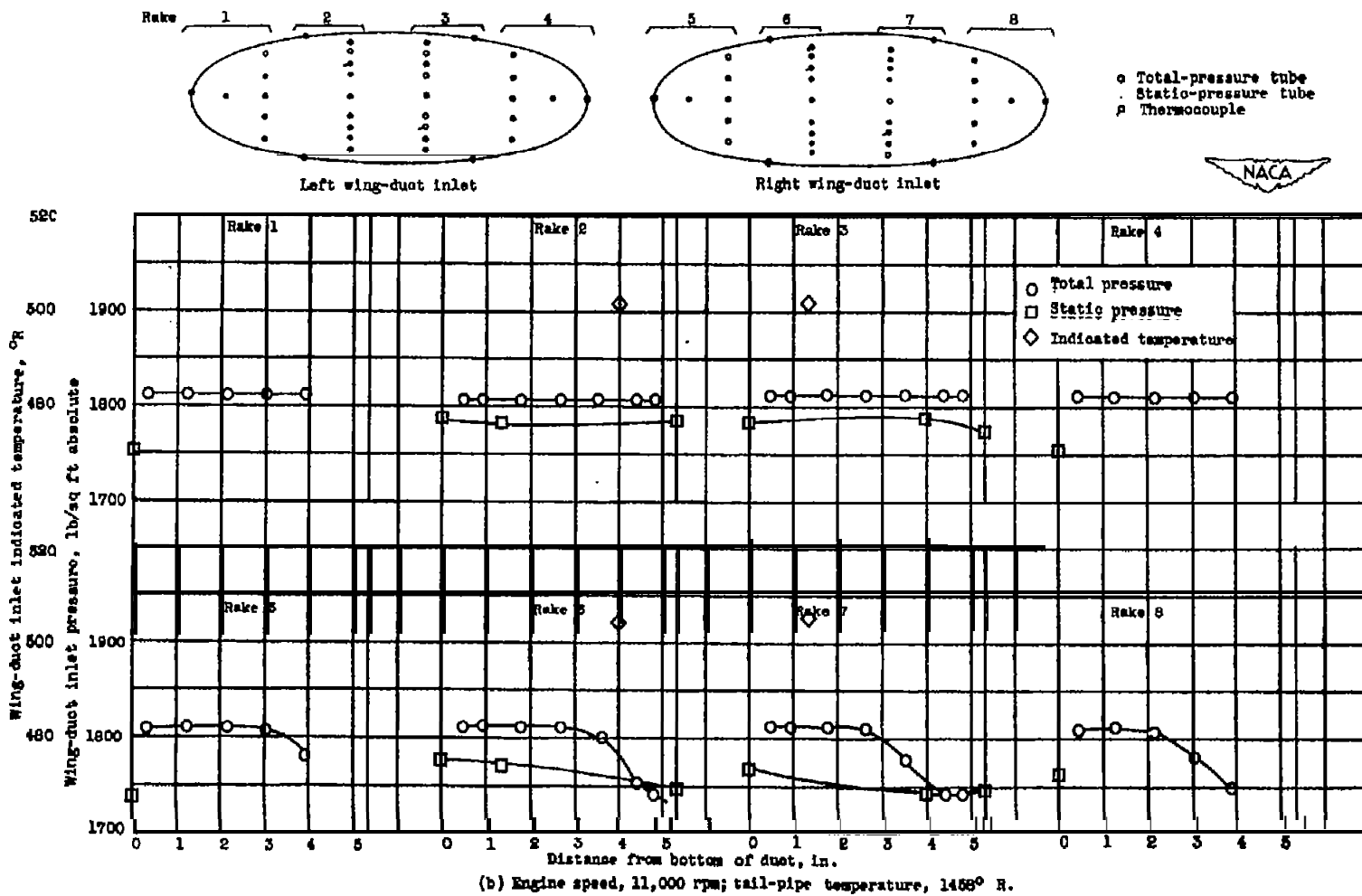


Figure 5. - Continued. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at wing-duct inlets. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

TFO

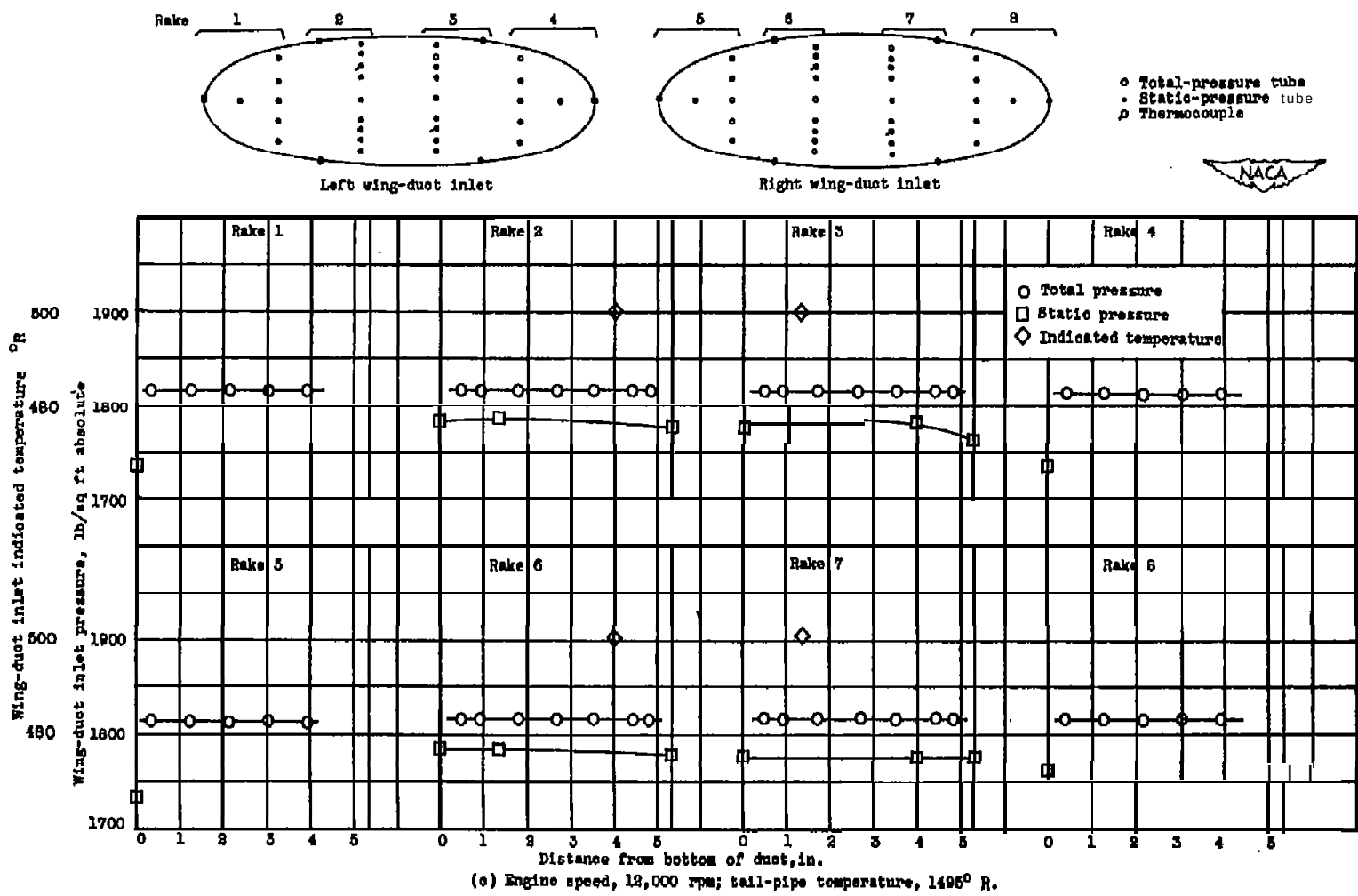


Figure 5. - Continued. Effect of engine speed on distribution of total pressure, static pressure, and Indicated temperature at wing-duct inlets. Altitude, 5000 feet; Compressor-Inlet ram-pressure ratio, 1.00.

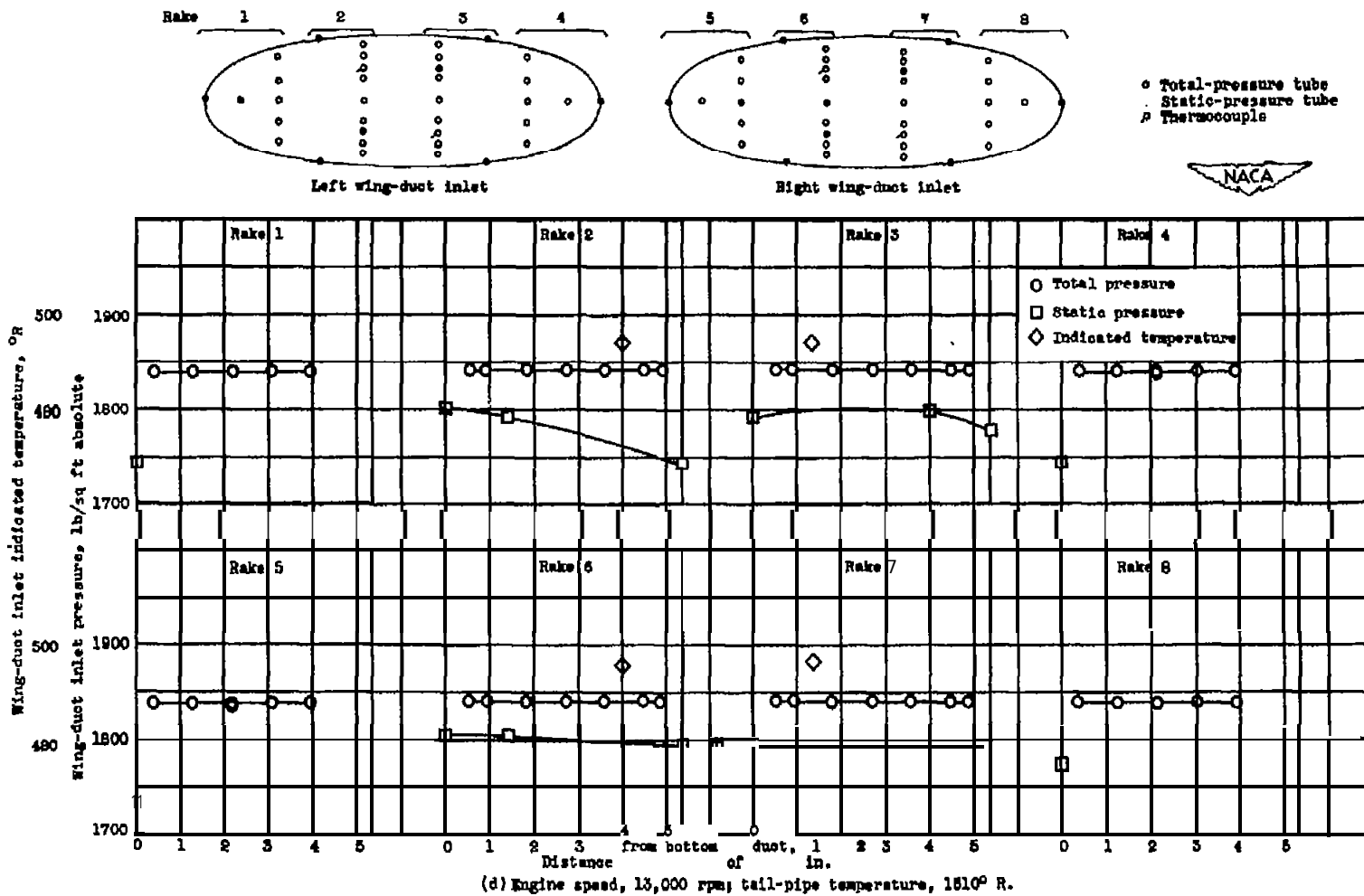


Figure 5. - Concluded. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at wing-duct inlets. Altitude, 5,000 feet; compressor-inlet ram-pressure ratio, 1.00.

T3R

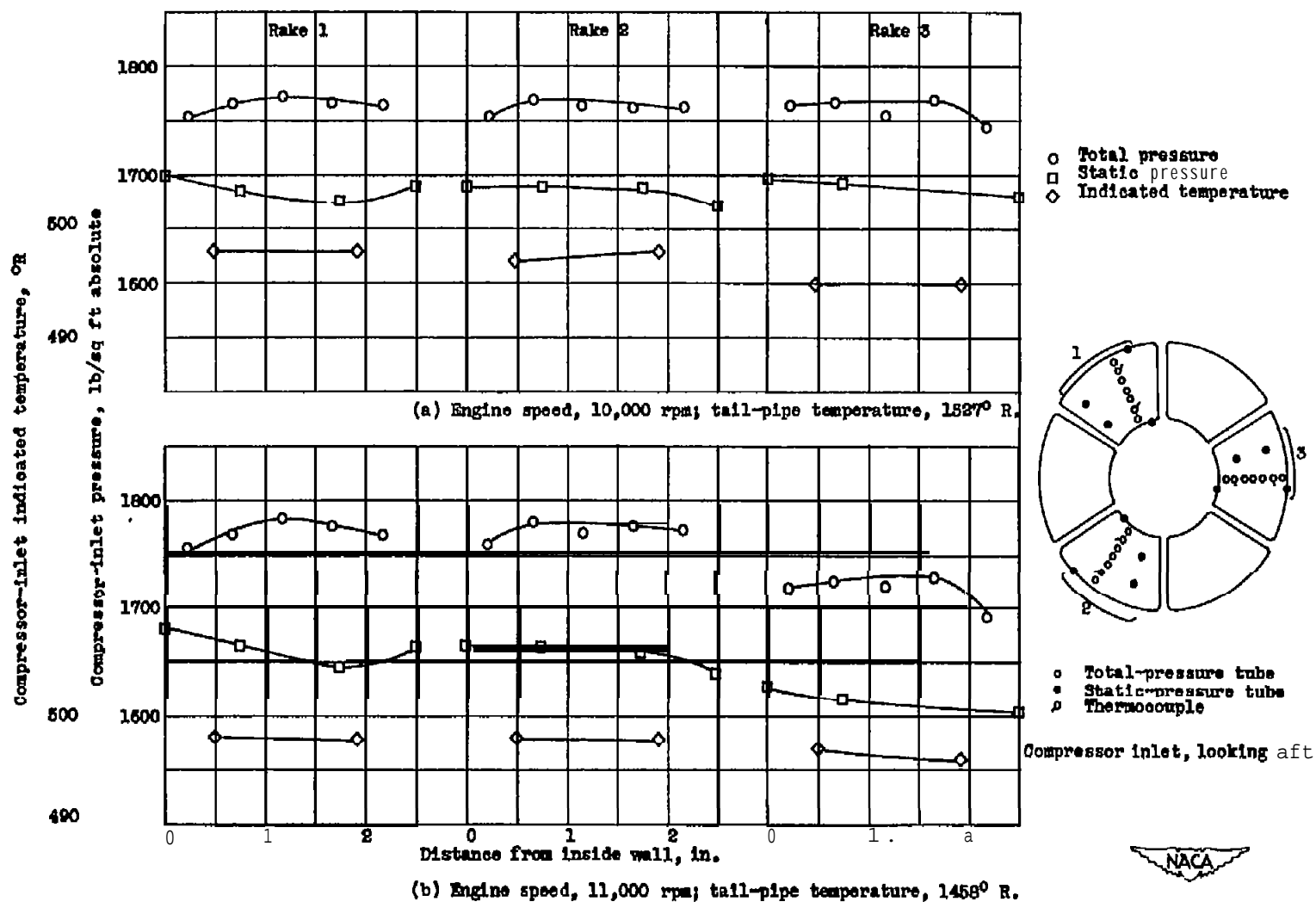


Figure 6. - Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at compressor inlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

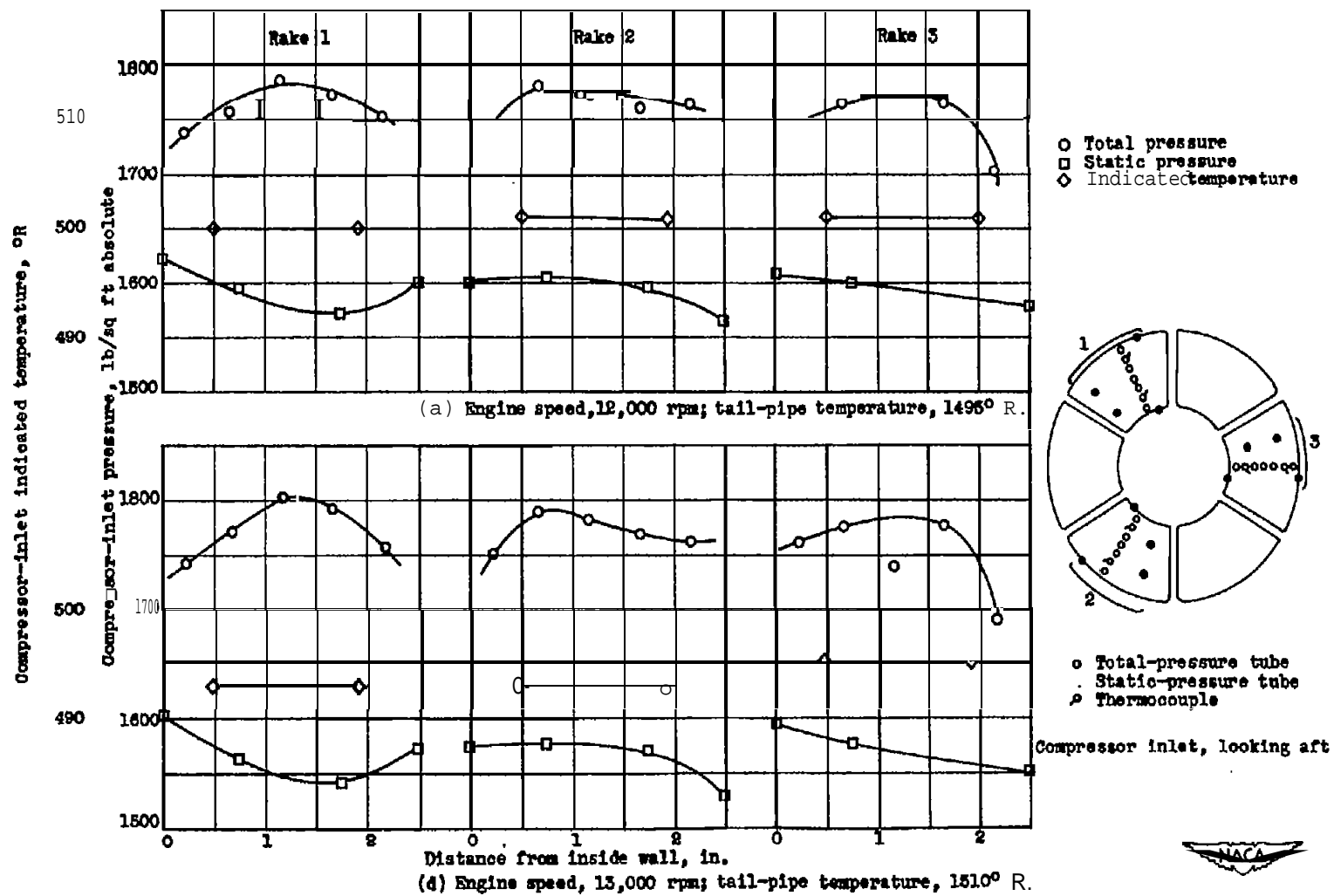


Figure 6. - Concluded. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at compressor inlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

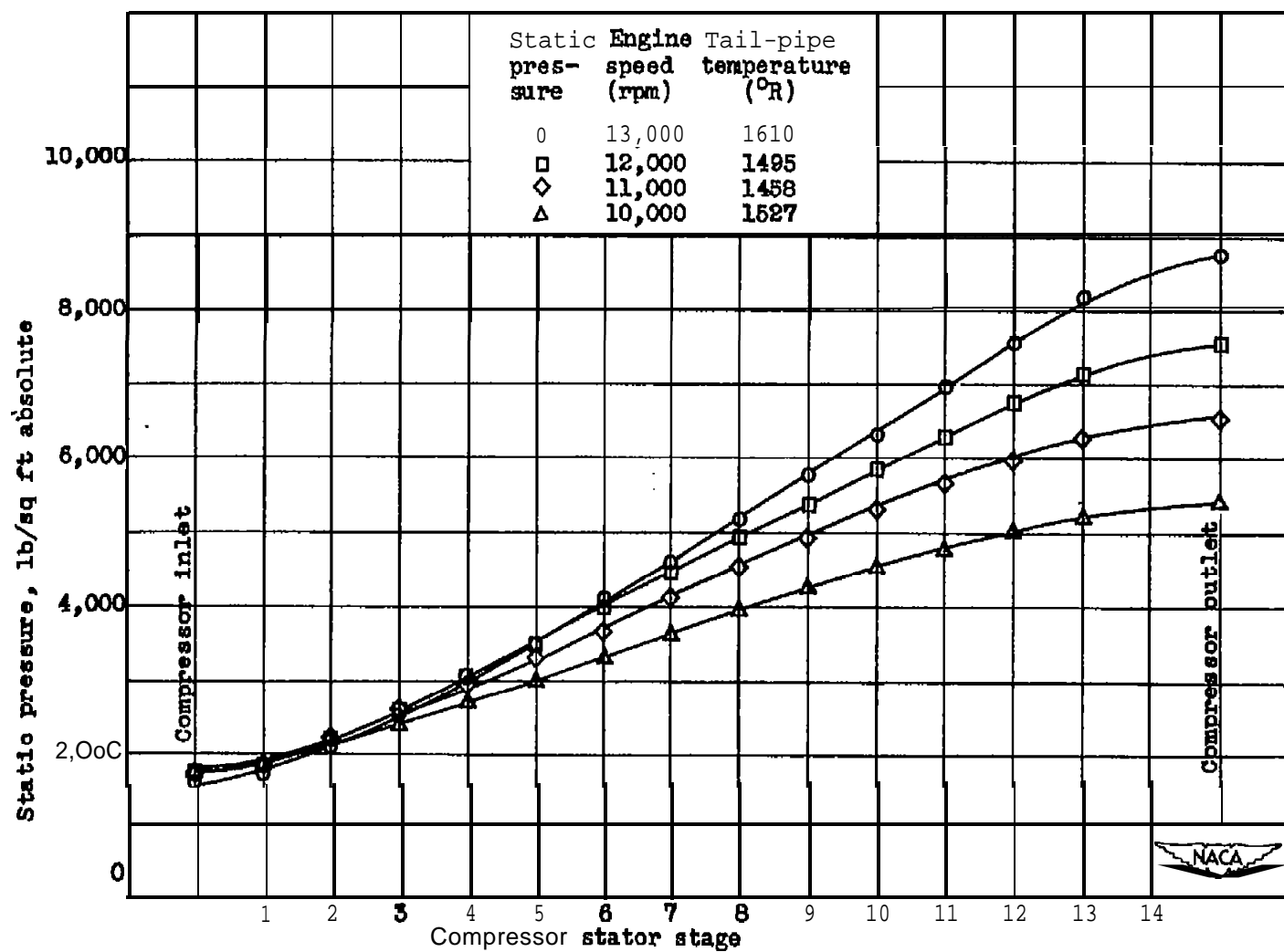


Figure 7. - Effect of engine speed on distribution of static pressure for each stage of compressor stator. Engine speed, 10,000 to 13,000 rpm; altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

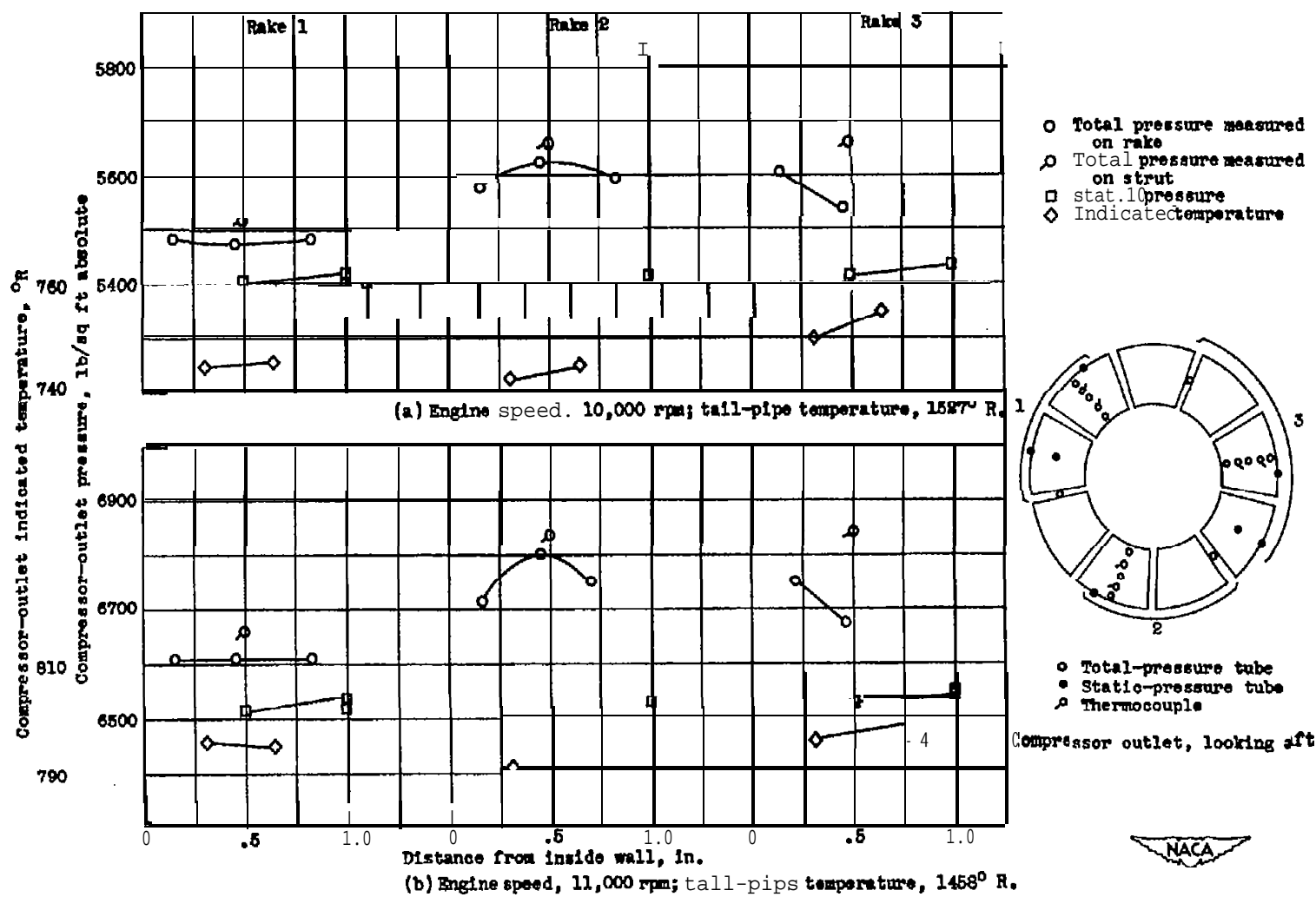


Figure 8. ~ Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at compressor outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

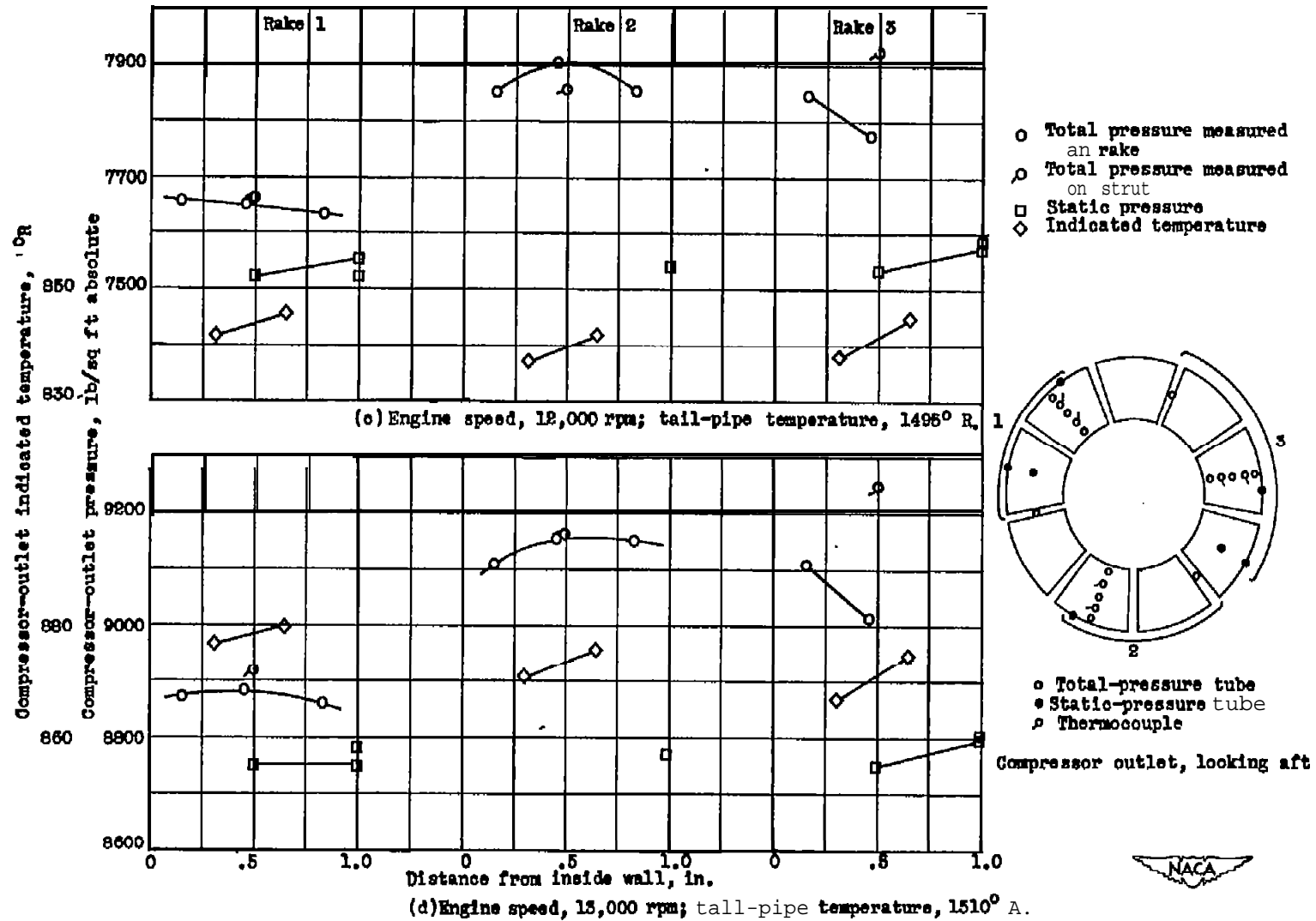


Figure 8. - Concluded. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at compressor outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

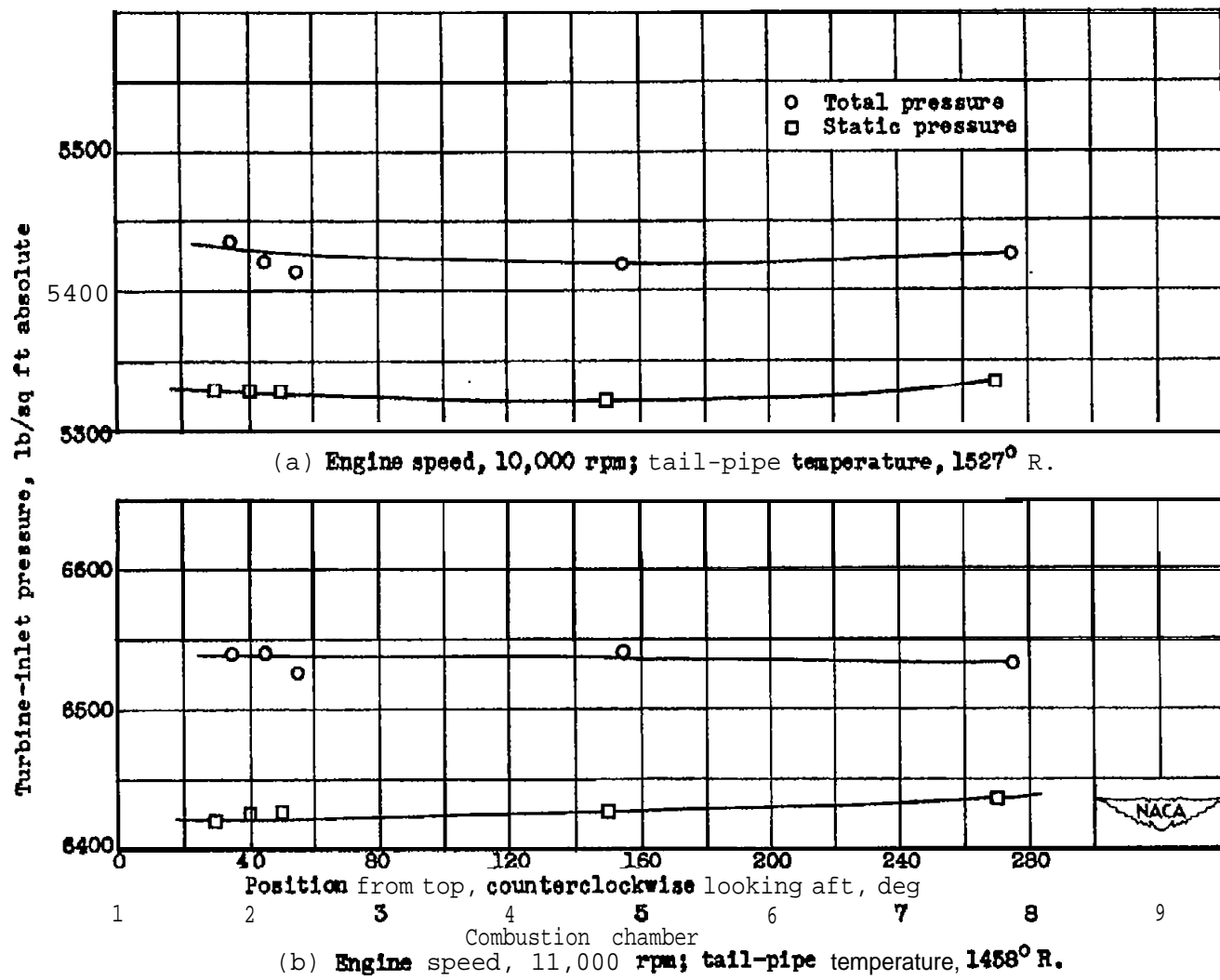


Figure 9. - Effect of engine speed on distribution of total and static pressures at turbine Inlet.
Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

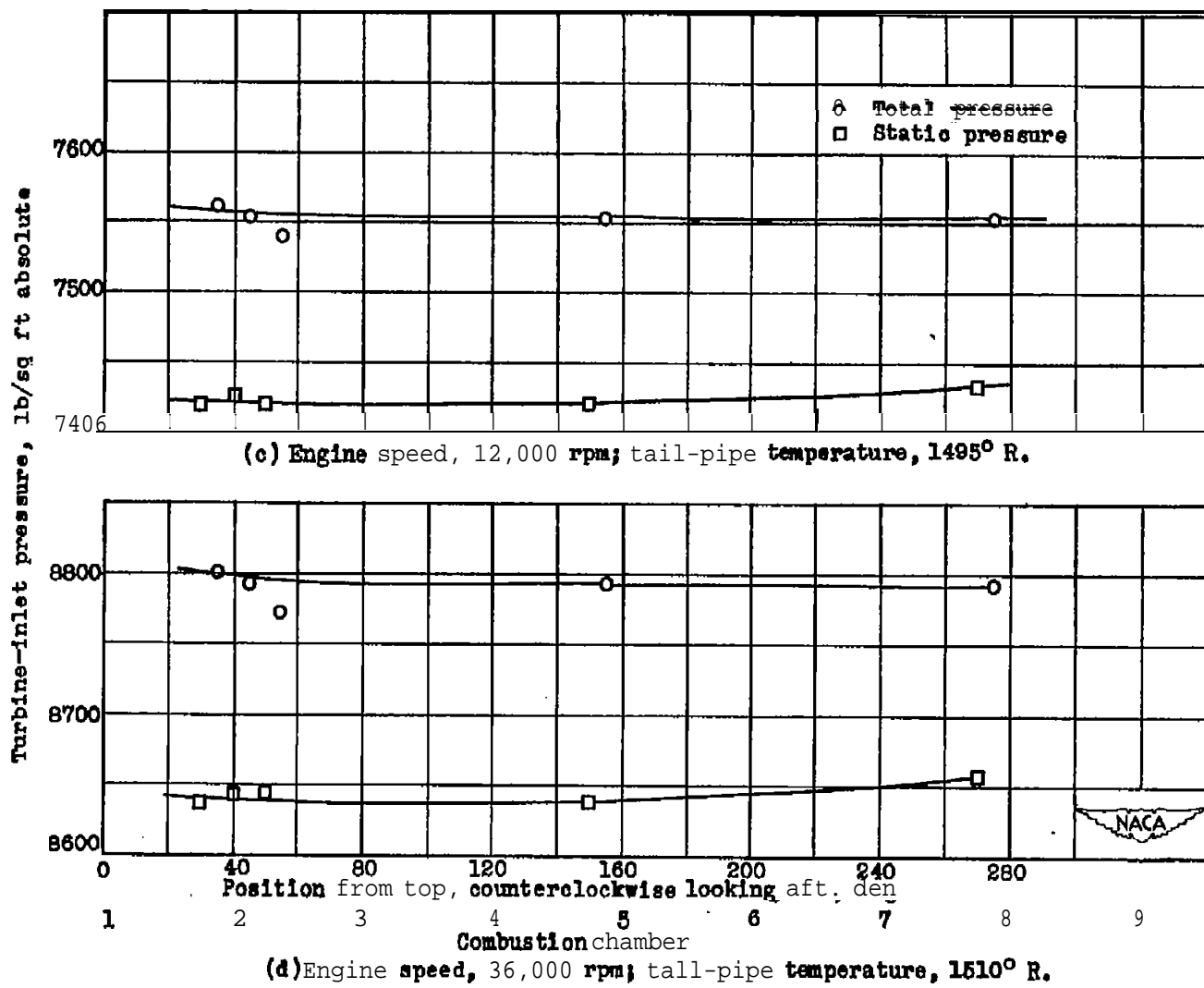


Figure 9. - Concluded. Effect of engine speed on distribution of total and static pressures at turbine inlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

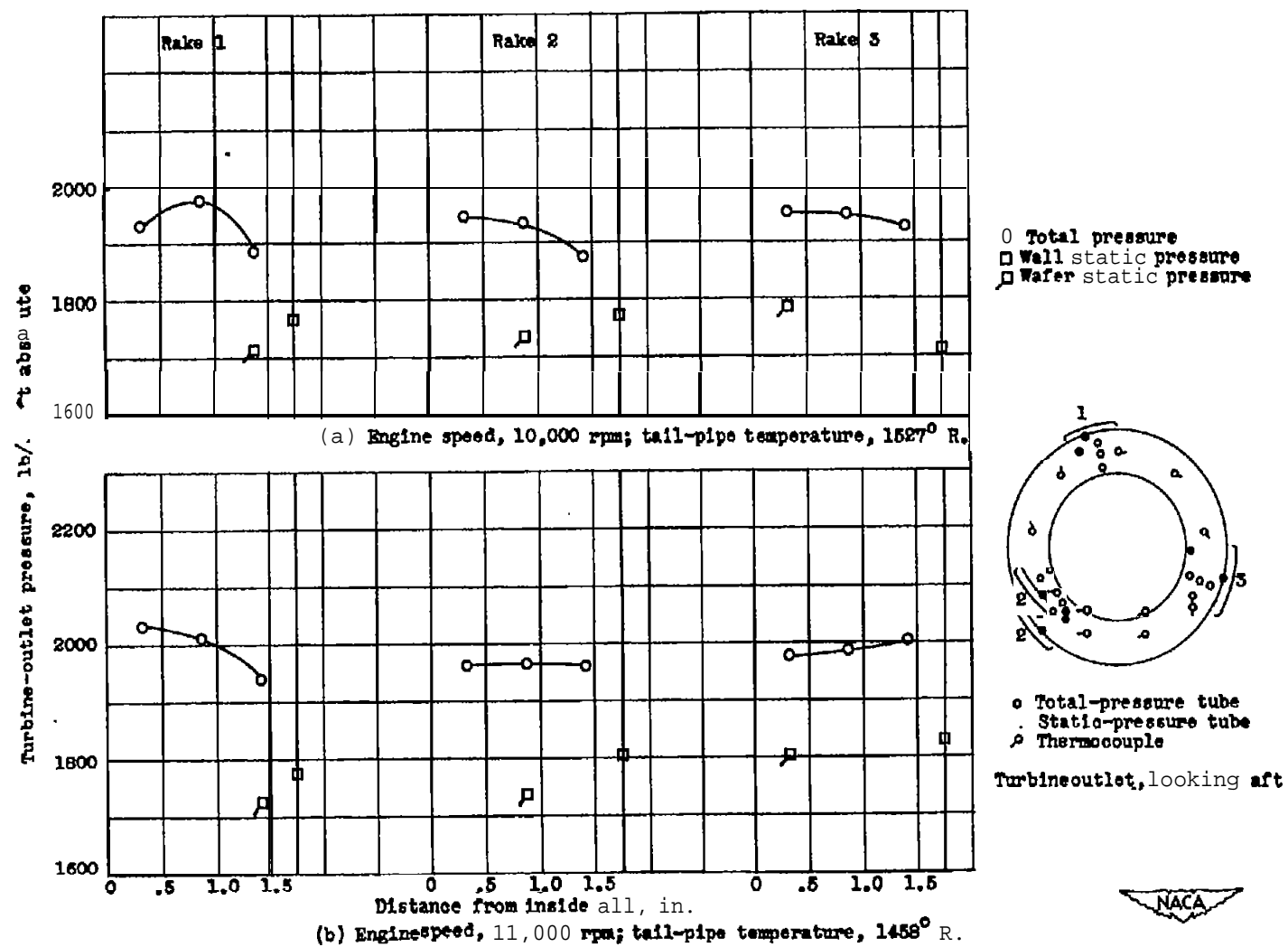


Figure 10. - Effect of engine speed on distribution of total pressure and static pressure at turbine outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

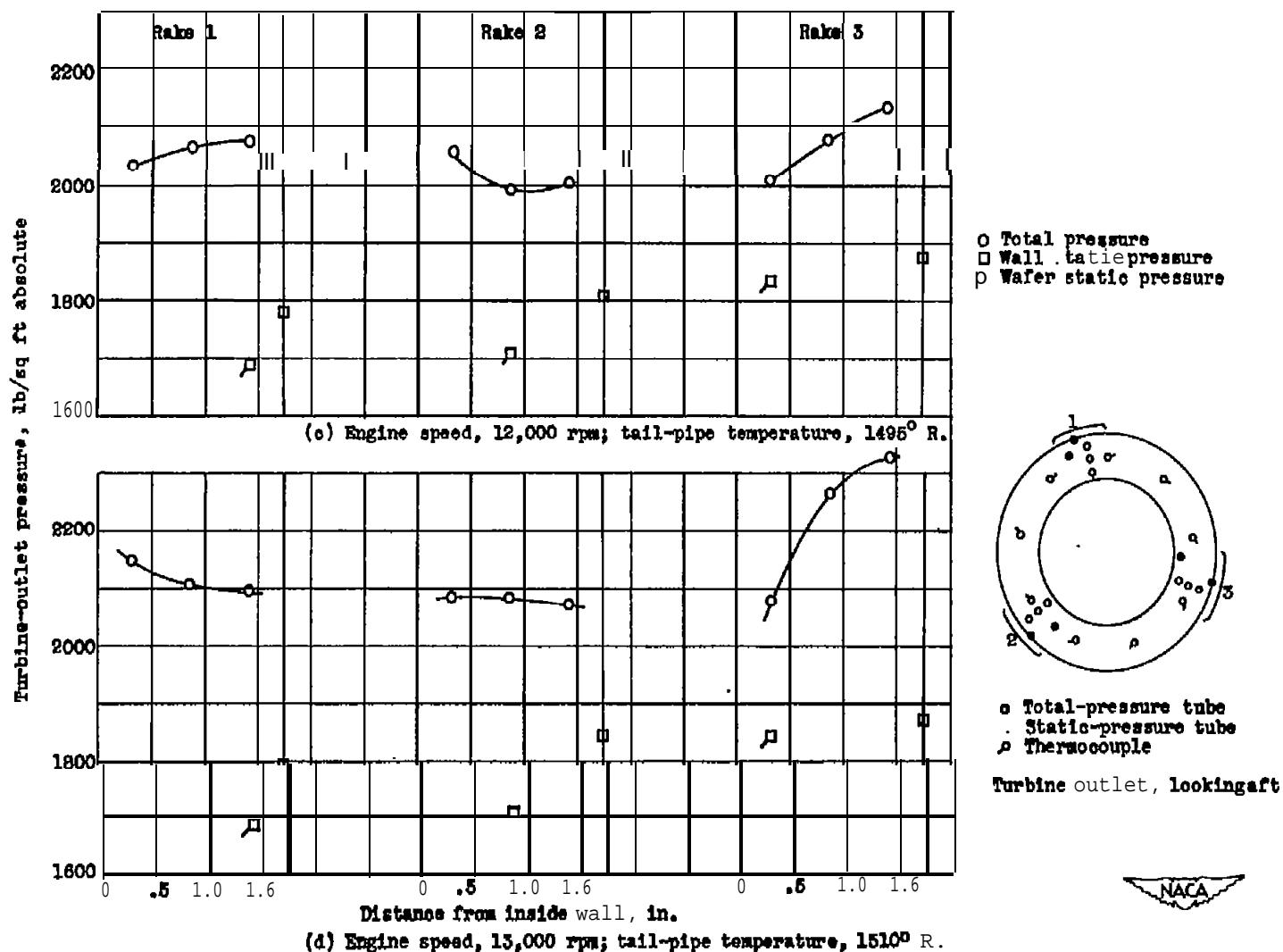


Figure 10. — Concluded. Effect of engine speed on distribution of, total pressure and static pressure at turbine outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

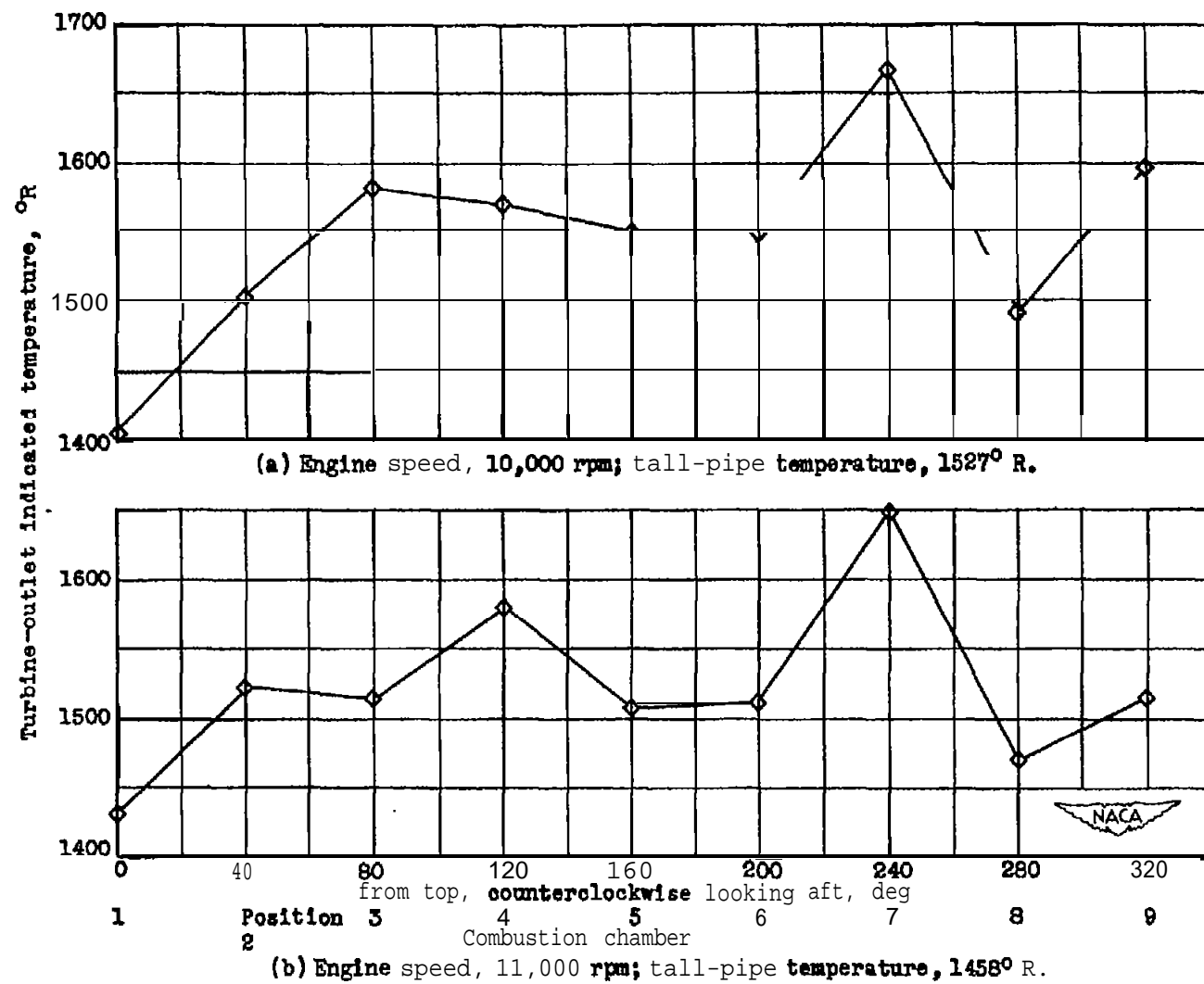


Figure 11. - Effect of engine speed on distribution of indicated temperature at turbine outlet.
Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

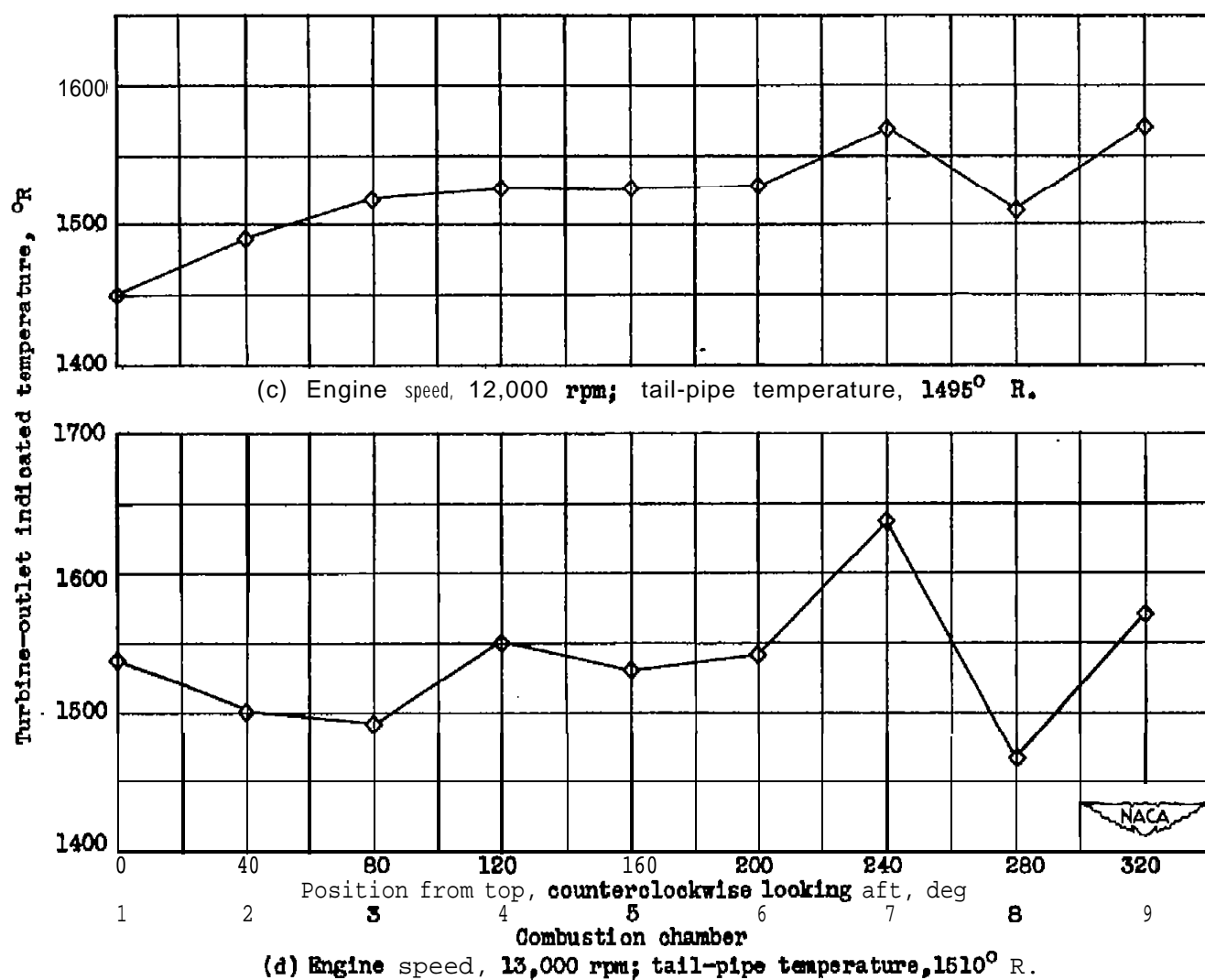


Figure 11. -- Concluded. Effect of engine speed on distribution of indicated temperature at turbine outlet. Altitude, 5000 feet; compressor-Inlet ram-pressure ratio, 1.00.

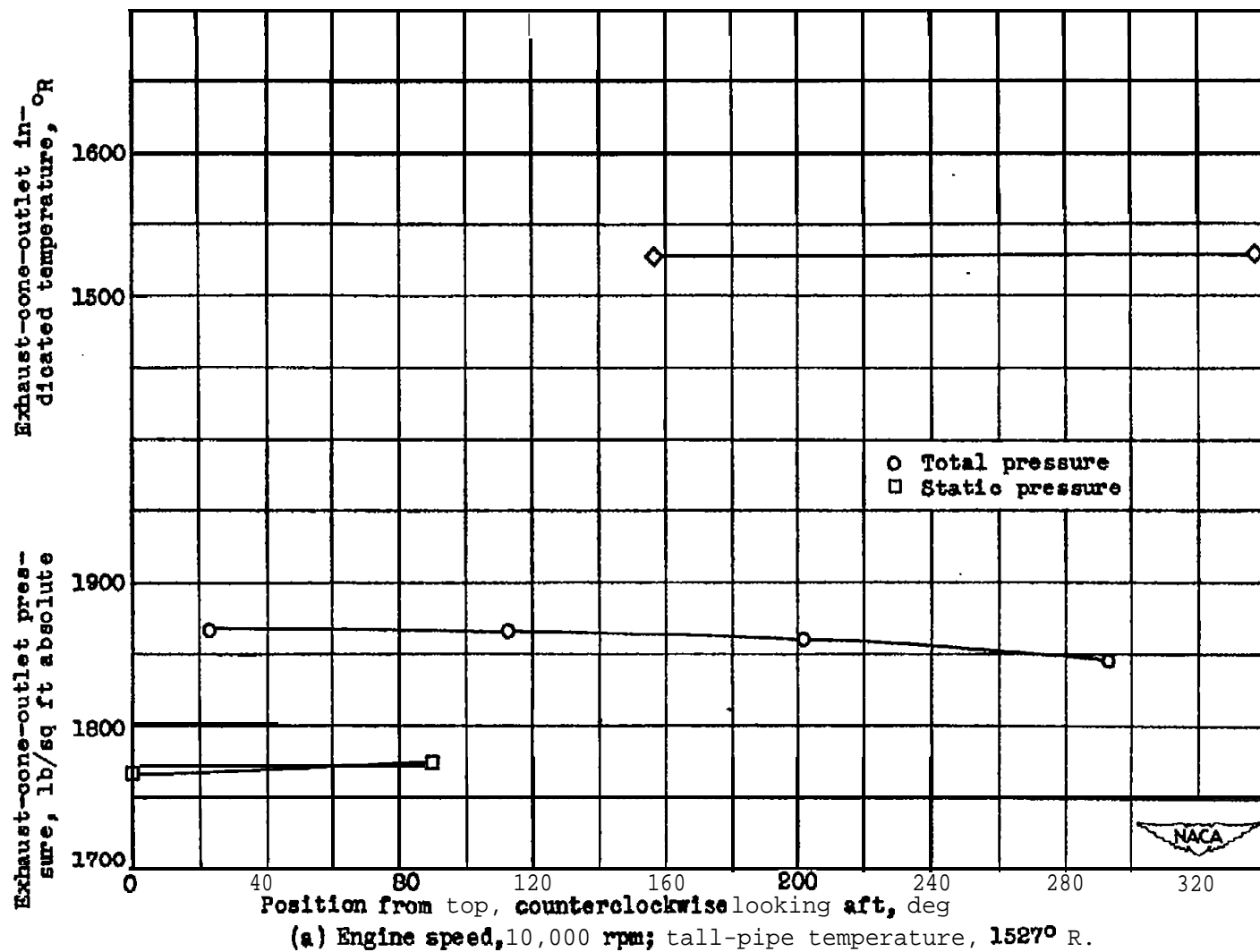


Figure 12. - Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at exhaust-cone outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00

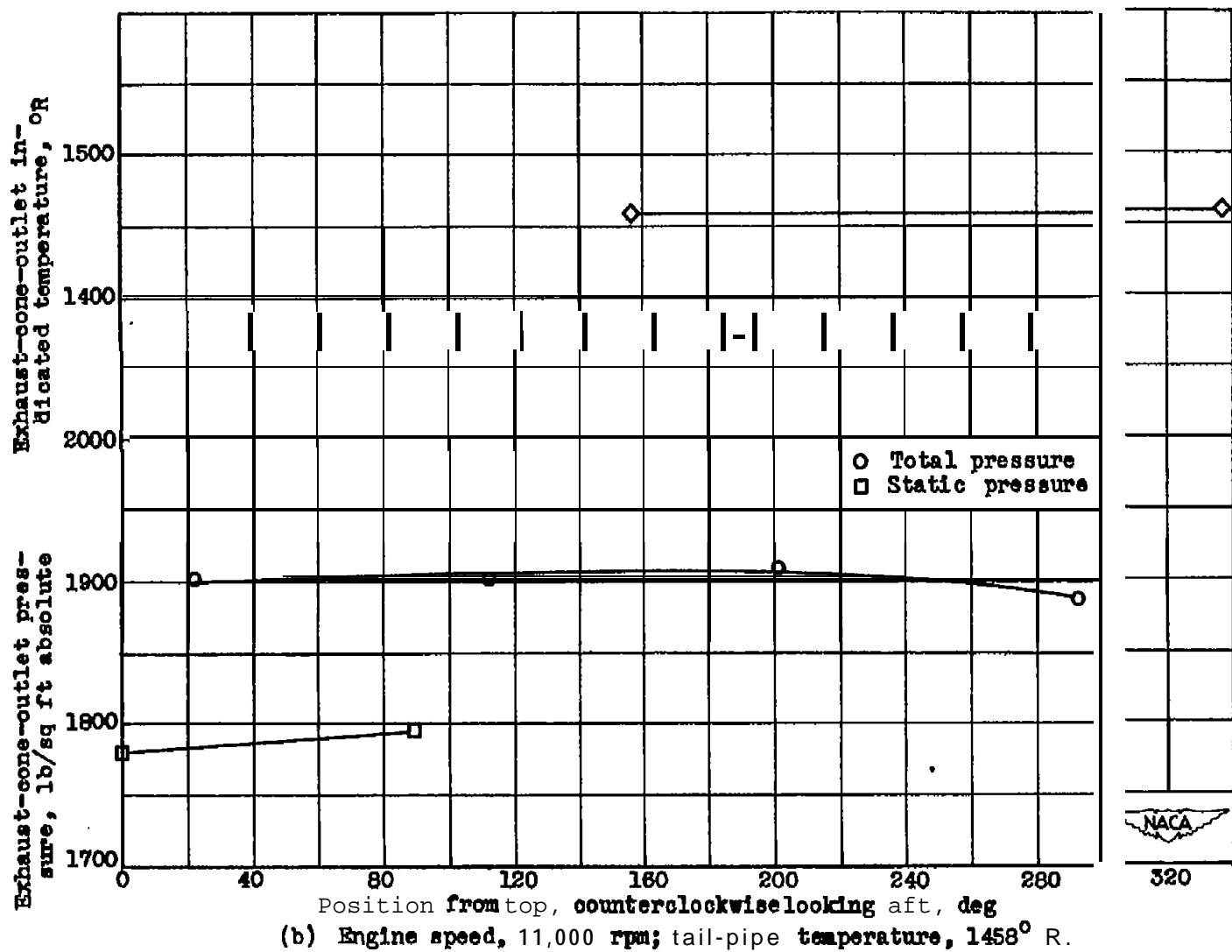
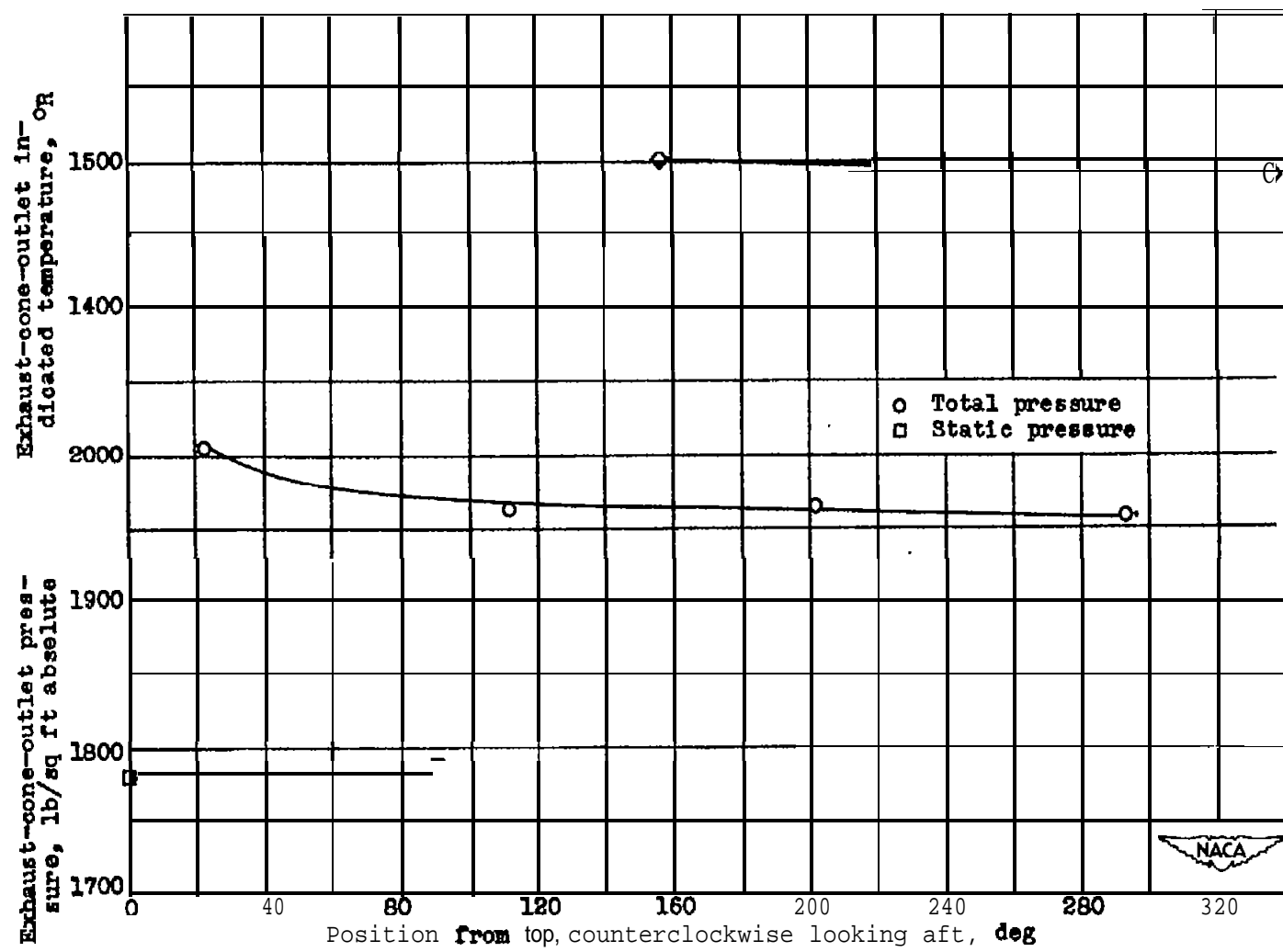
(b) Engine speed, 11,000 rpm; tail-pipe temperature, 1458° R.

Figure 12. - Continued. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at exhaust-cone outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.



(c) Engine speed, 12,000 rpm; tail-pipe temperature, 1495° R.

Figure 12. - Continued. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at exhaust-cone outlet. Altitude, 5000 feet; compressor-inlet ram pressure ratio, 1.00.

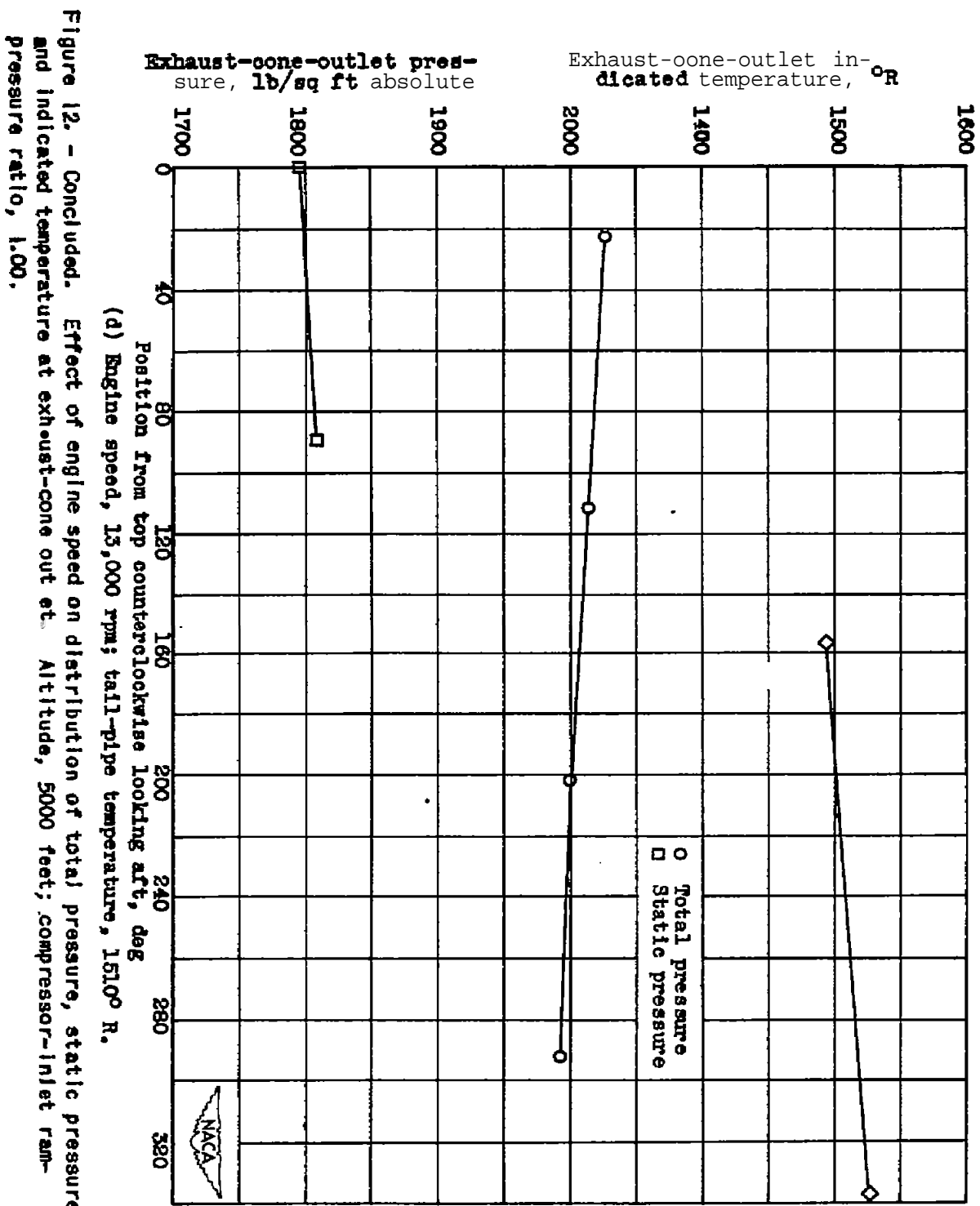


Figure 12. - Concluded. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at exhaust-cone outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

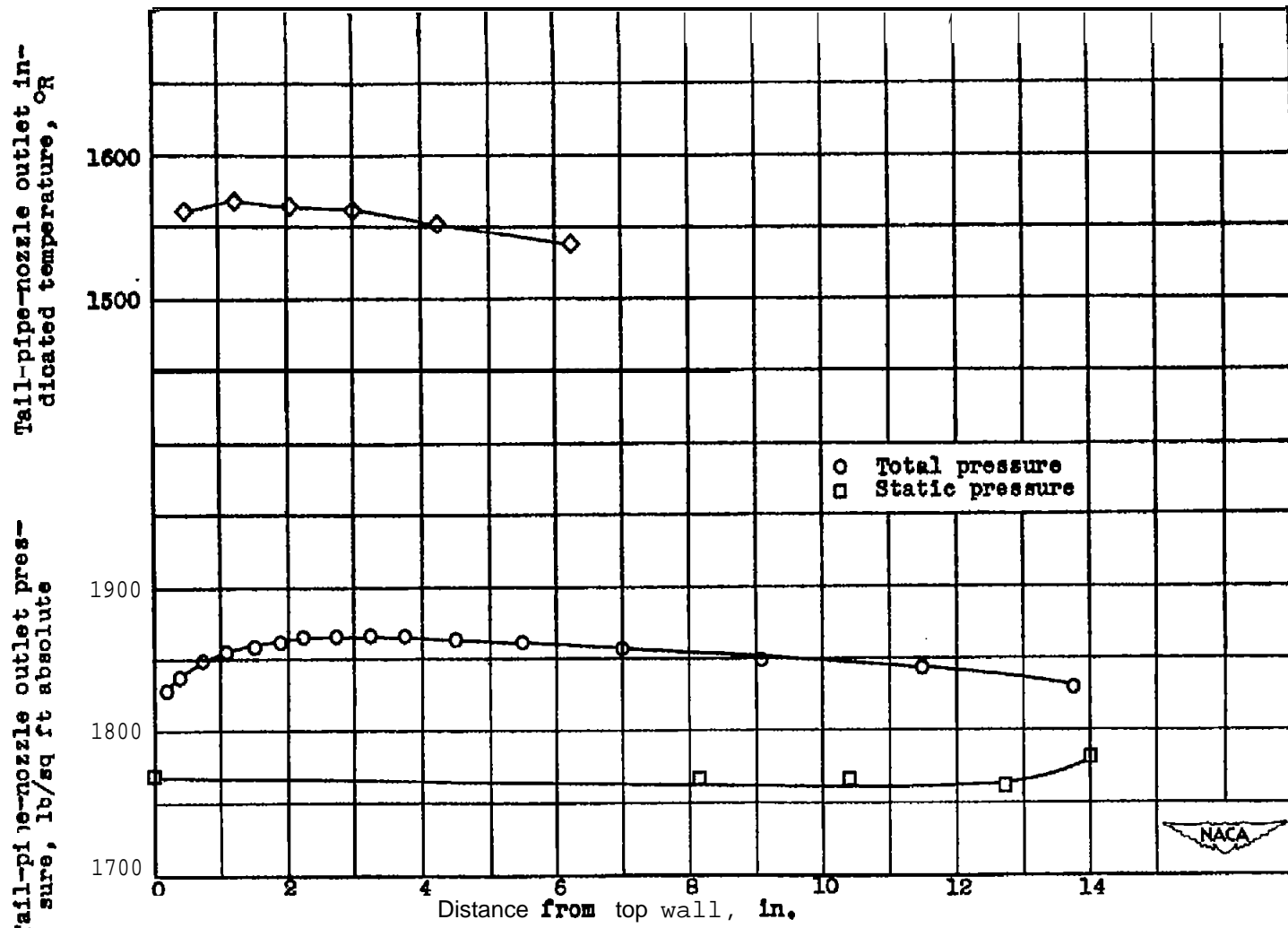
(a) Engine speed, 10,000 rpm; tail-pipe temperature, 1527° R.

Figure 13. - Effect of engine speed on distribution of total pressure, static pressure, and Indicated temperature at tail-pipe-nozzle outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.

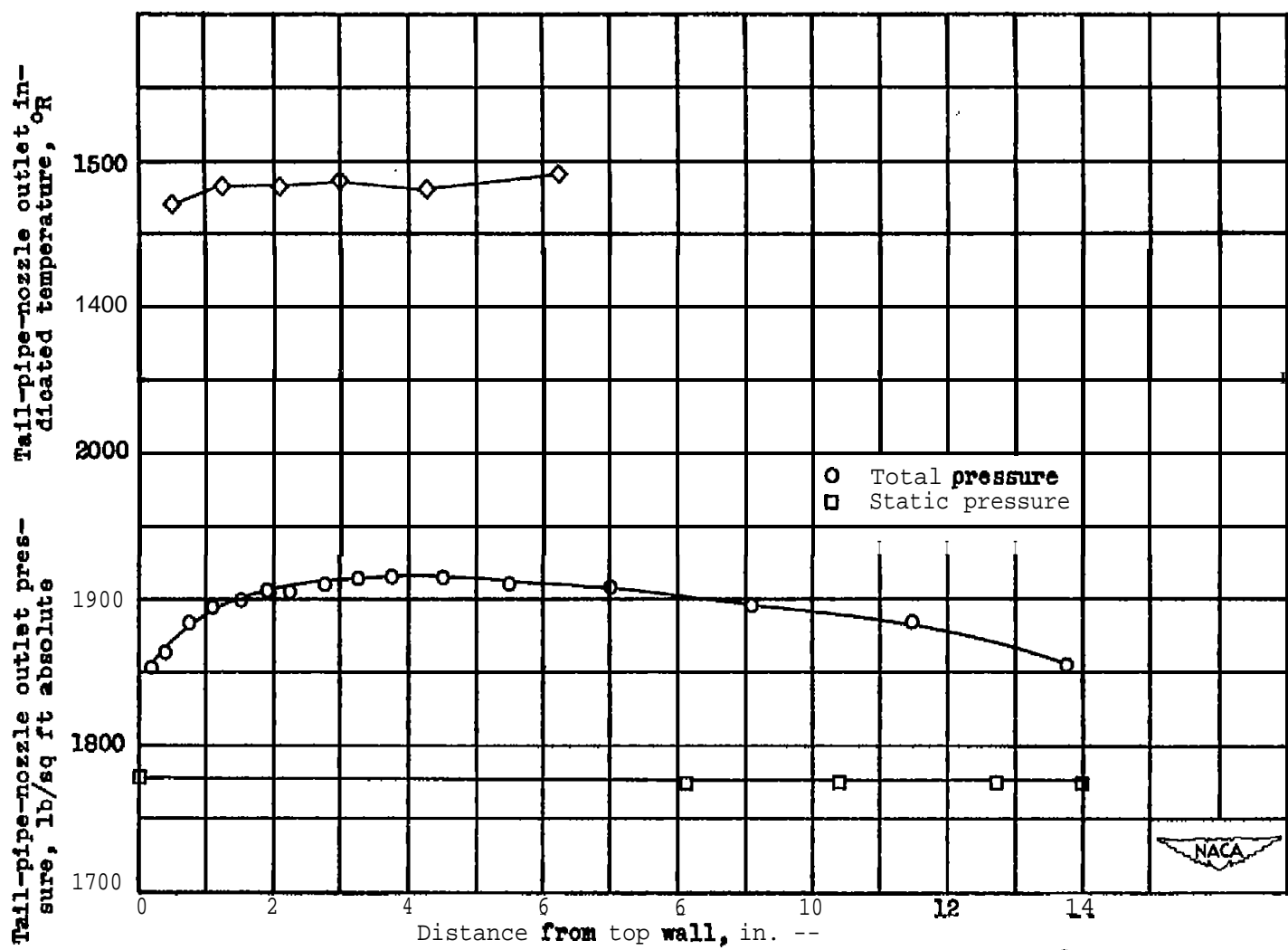
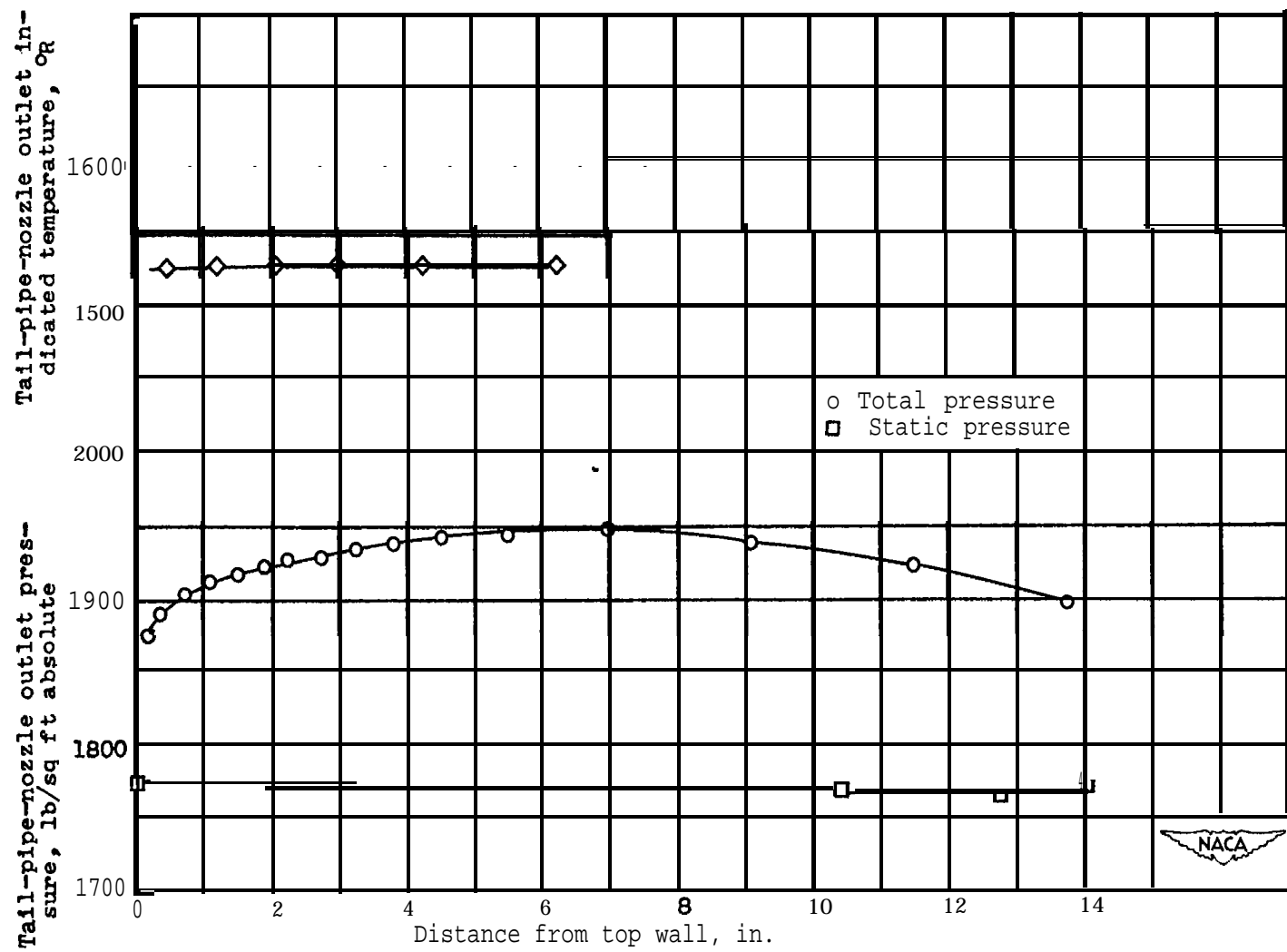
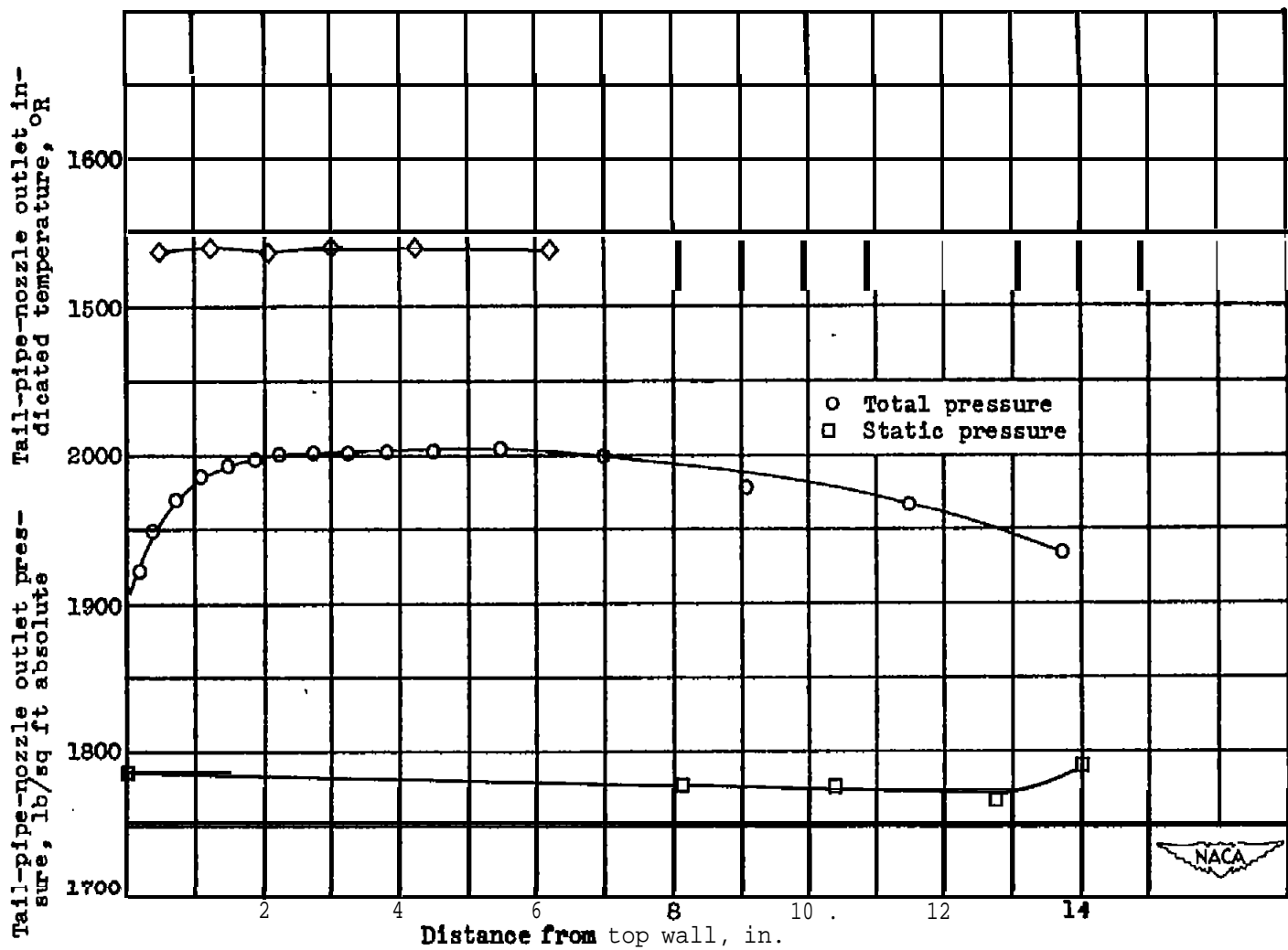
(b) Engine speed, 11,000 rpm; tail-pipe temperature, 1458° R.

Figure 13. - Continued. Effect of engine speed on distribution of total pressure, static pressure and Indicated temperature at tail-pipe-nozzle outlet. Altitude, 5000 feet; compressor-inlet ram pressure ratio, 1.00.



(c) Engine speed, 12,000 rpm; tail-pipe temperature, 1495° R.

Figure 13. - Continued. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at tail-pipe-nozzle outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00.



(d) Engine speed, 13,000 rpm; tail-pipe temperature, 1510° Ft.

Figure 13. - Concluded. Effect of engine speed on distribution of total pressure, static pressure, and indicated temperature at tail-pipe-nozzle outlet. Altitude, 1000 feet; compressor-Inlet ram-pressure ratio, 1.00.

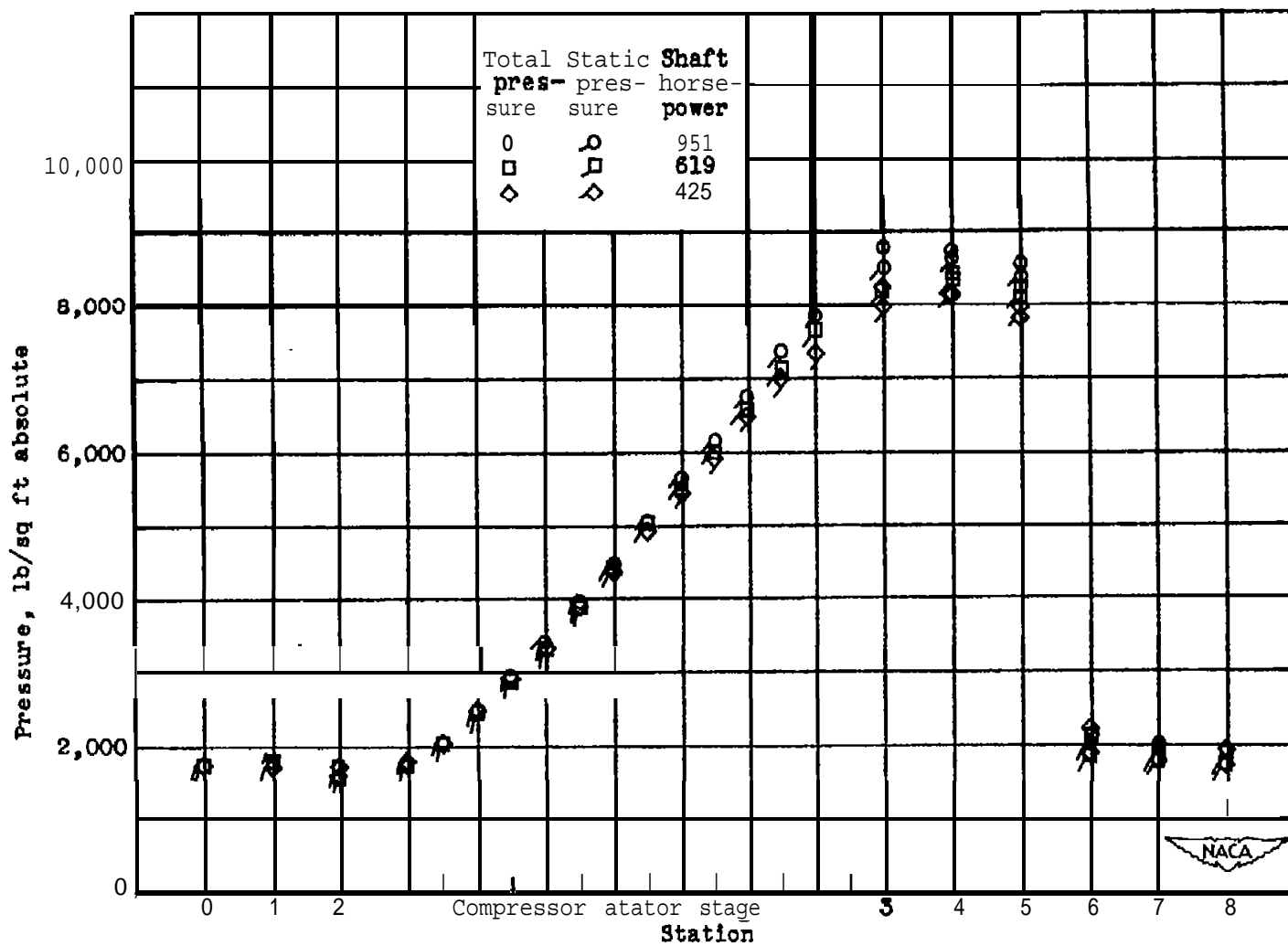


Figure 14. - Typical over-all average pressure profile for various shaft horsepowers. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.

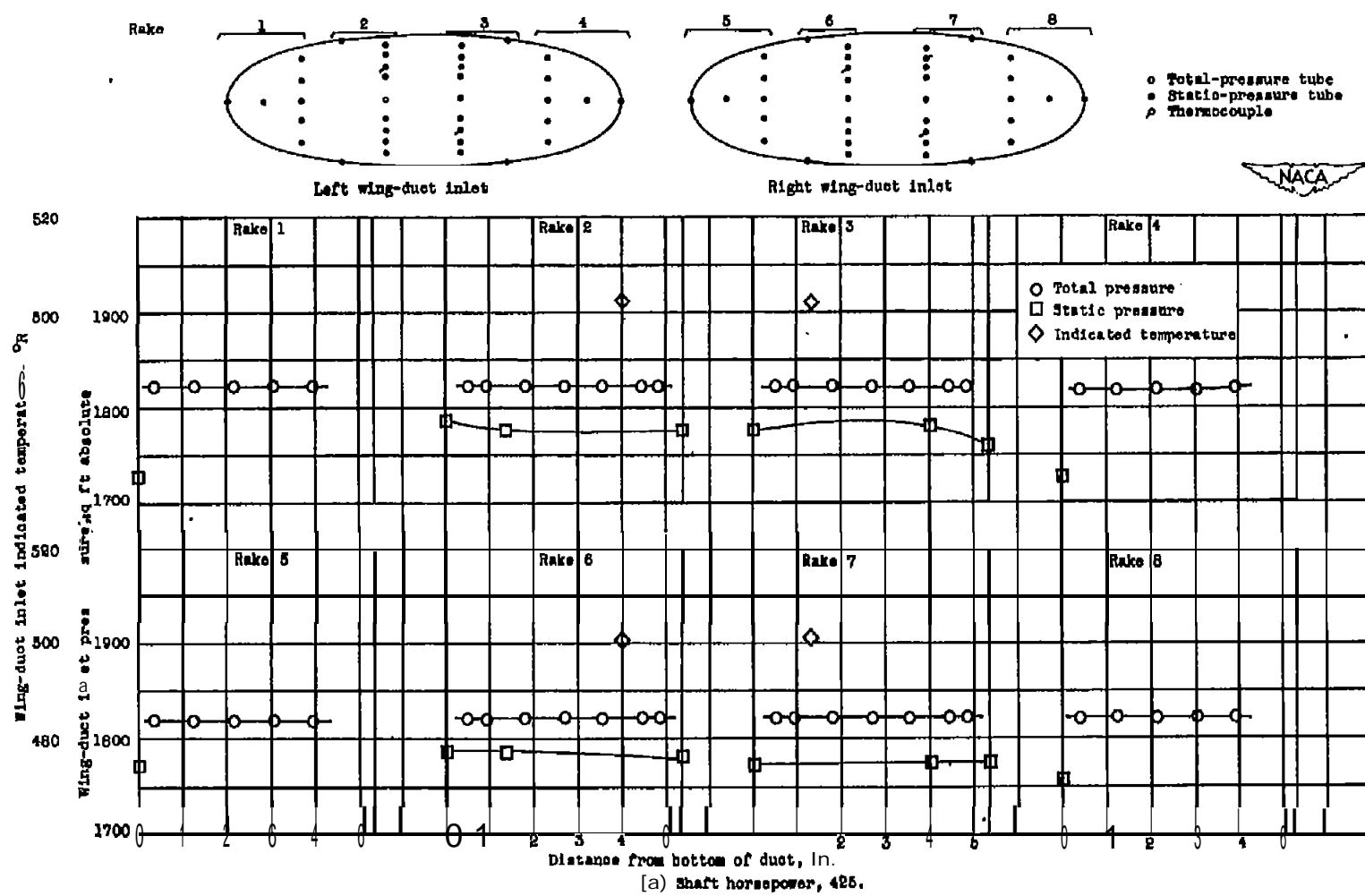


Figure 15. - Effect of shaft horsepower on distribution of total pressure, static pressure, and indicated temperature at wing-duct **inlets**. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.

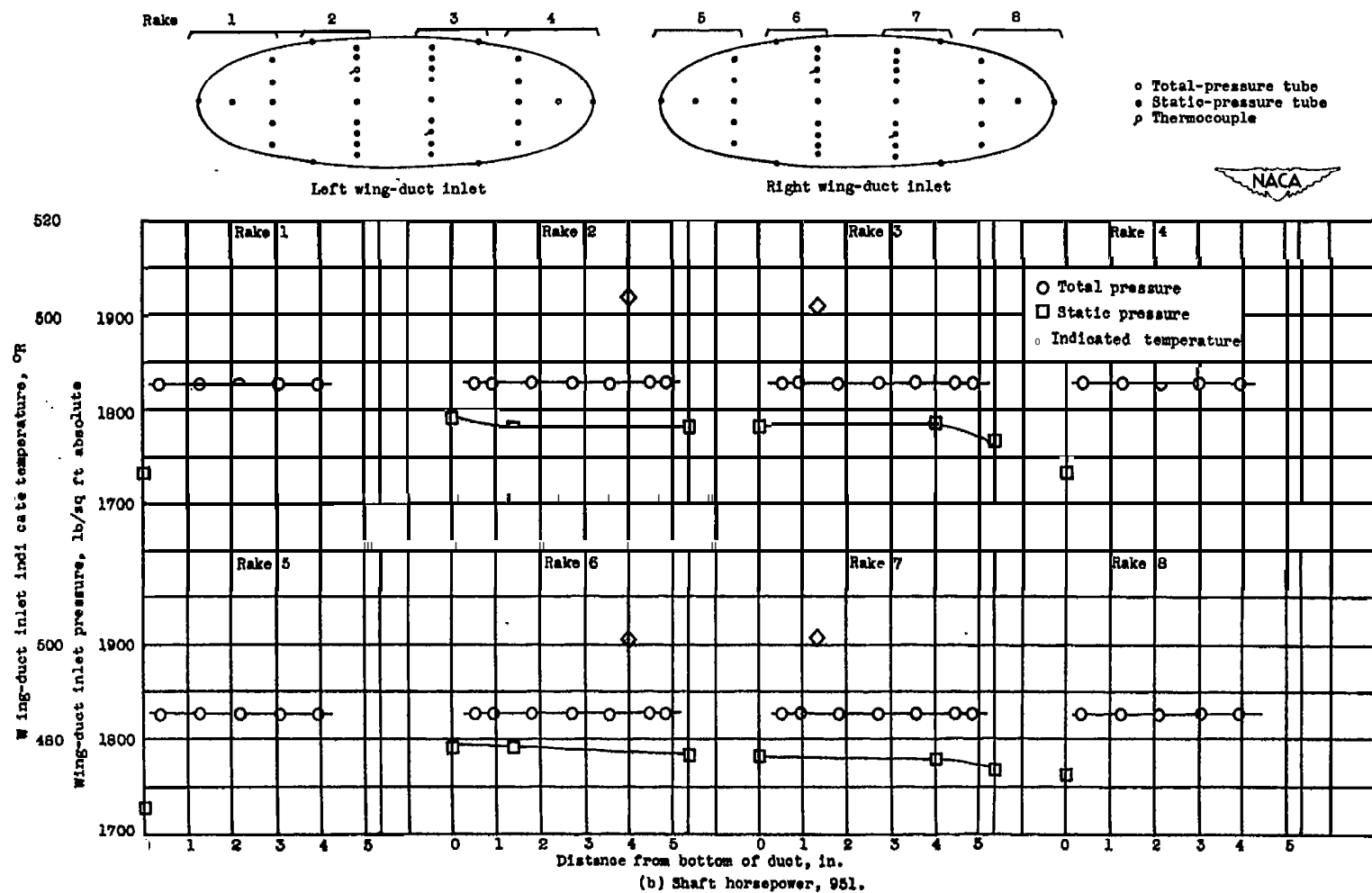


Figure 15. - Concluded. Effect of shaft horsepower on distribution of total pressure, static pressure, and indicated temperature at wing-duct inlets. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.

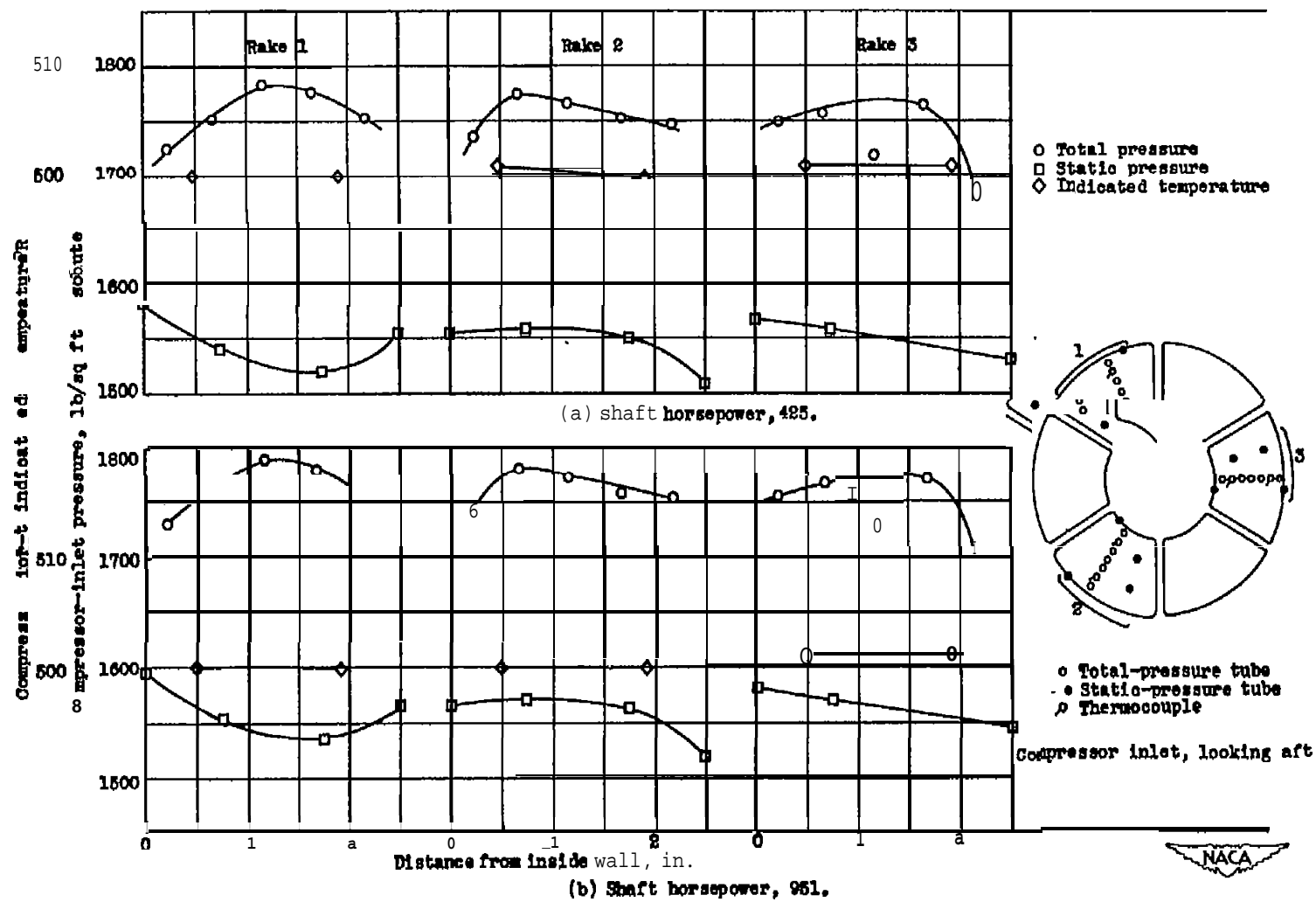


Figure 16. — Effect of shaft horsepower on distribution of total pressure, static pressure, and indicated temperature at compressor inlet. Altitude, 5000 feet; compressor-Inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.

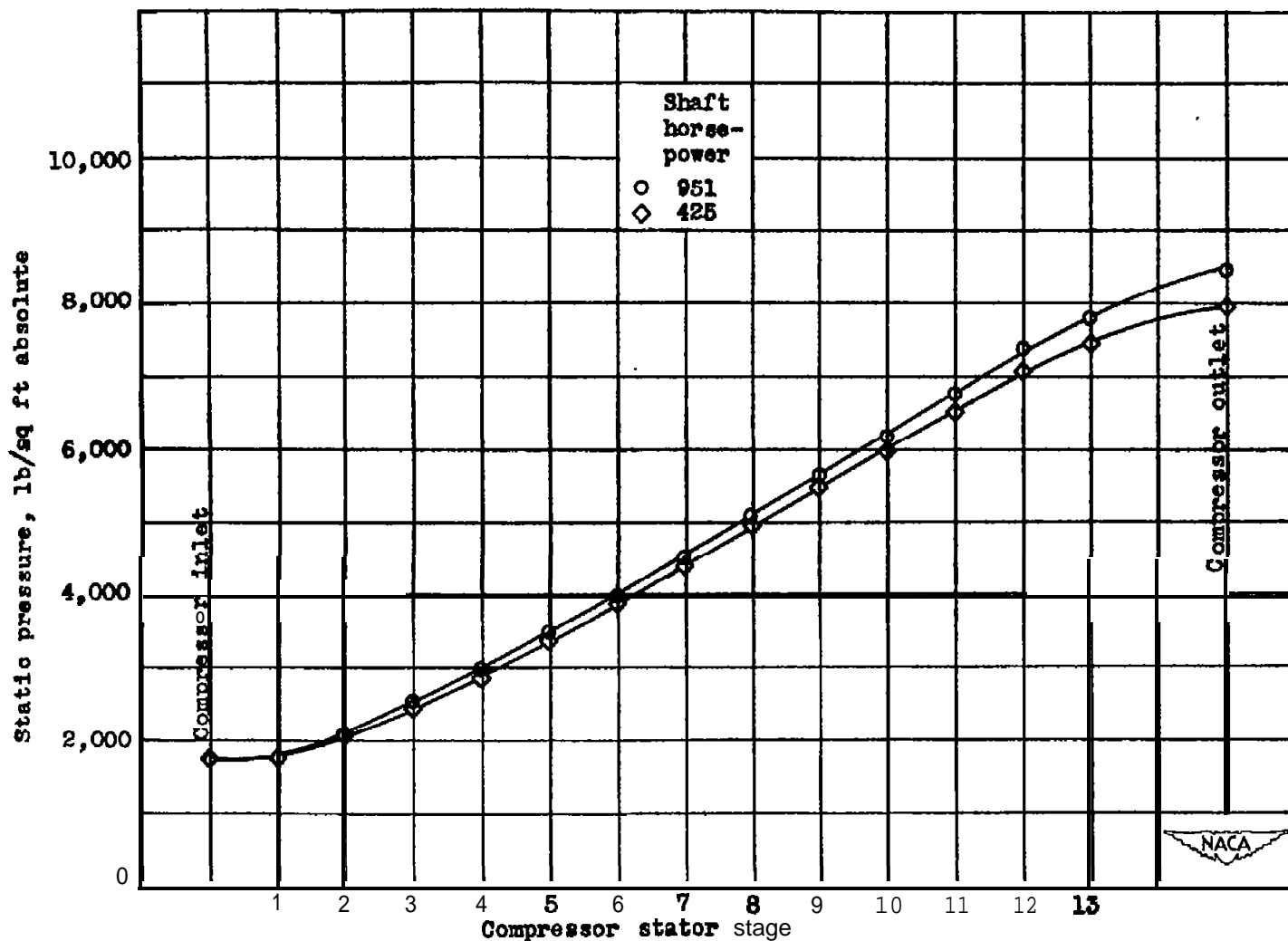


Figure 17.—Effect of shaft horsepower on distribution of stat 1c pressure for each stage of compressor stator. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.

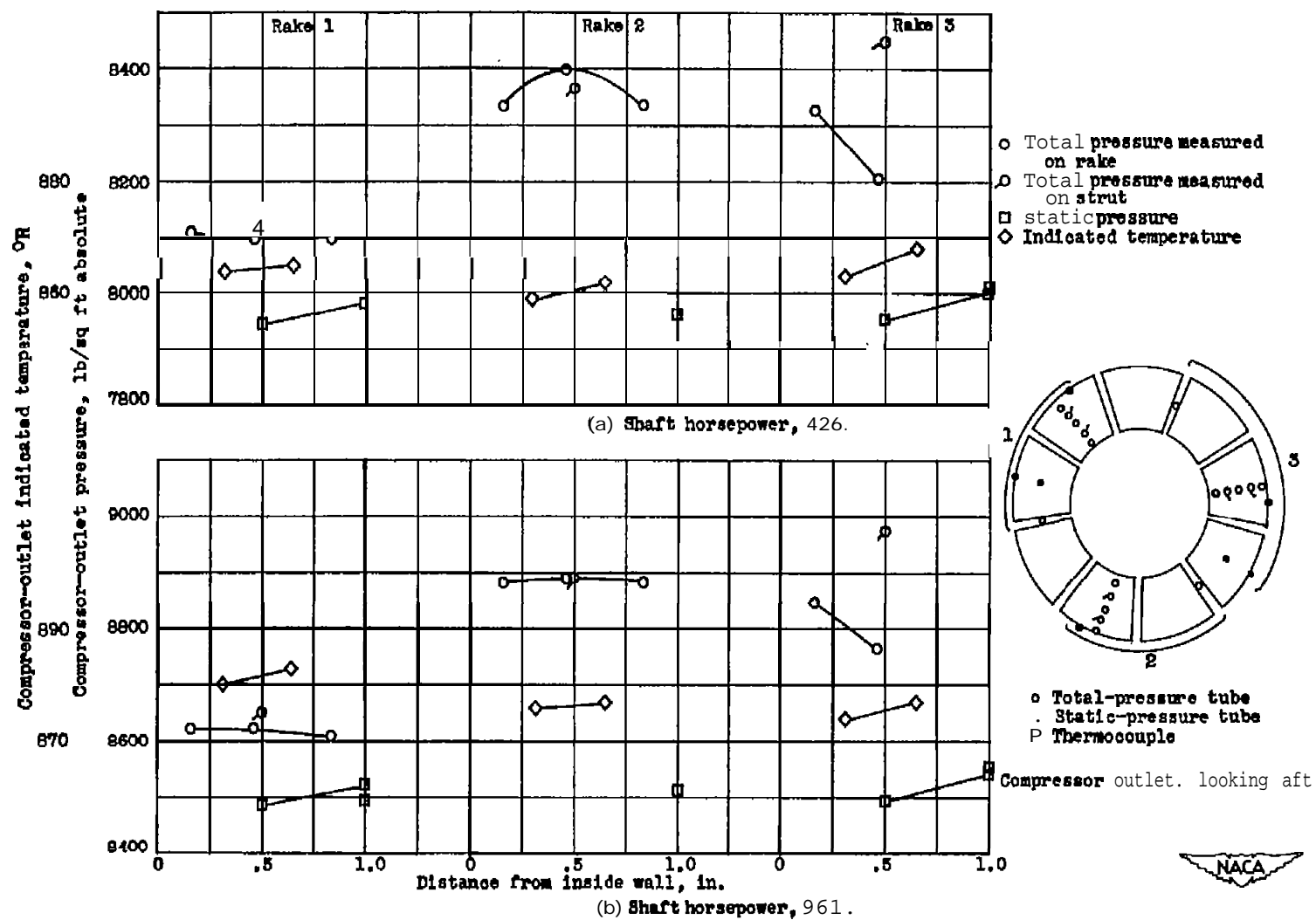


Figure 18. - Effect of shaft horsepower on distribution of total pressure, static pressure, and indicated temperature at compressor outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.

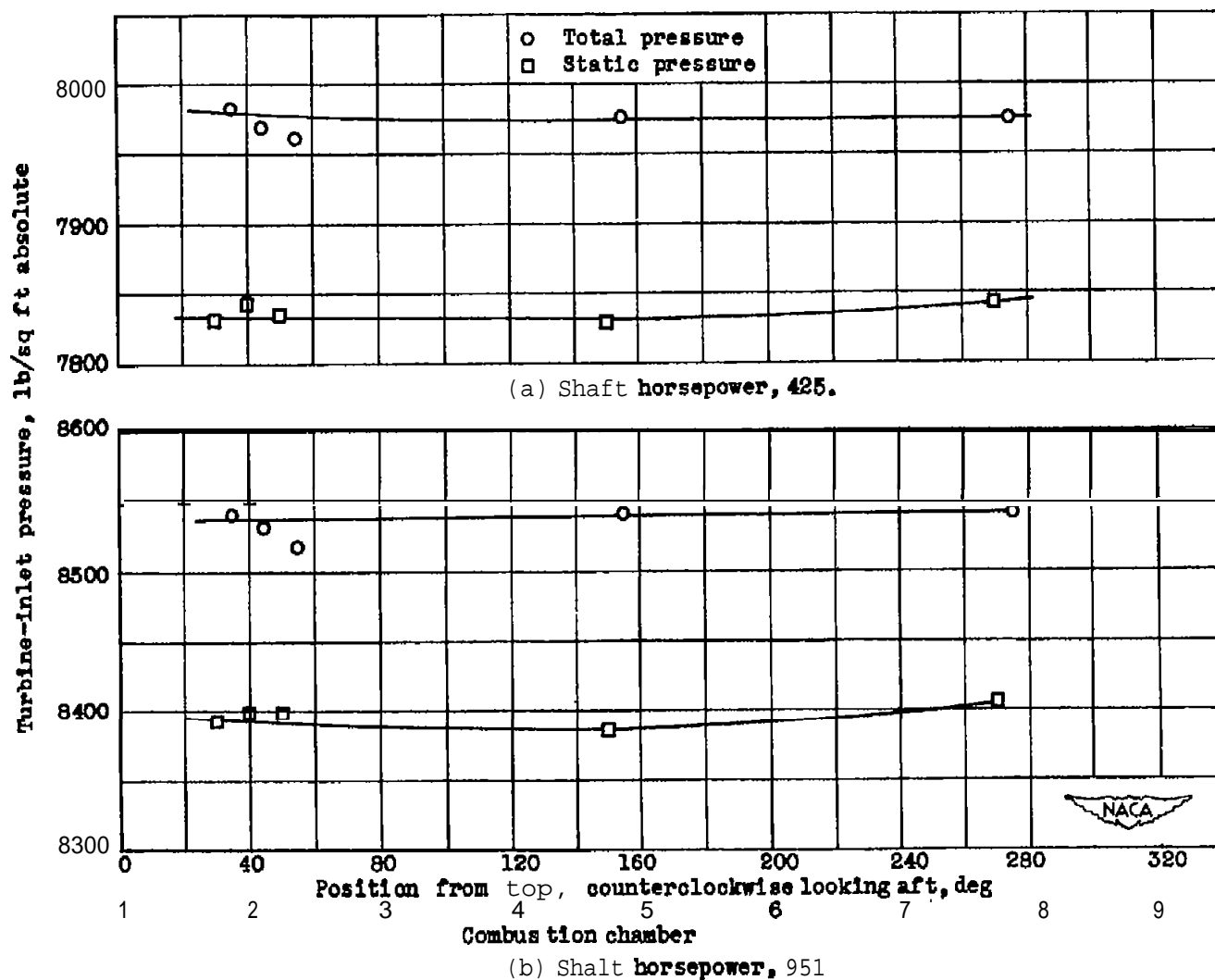


Figure 19. - Effect of shaft horsepower on distribution of total and static pressures at turbine inlet. Altitude, 5000 feet; compressor-Inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.

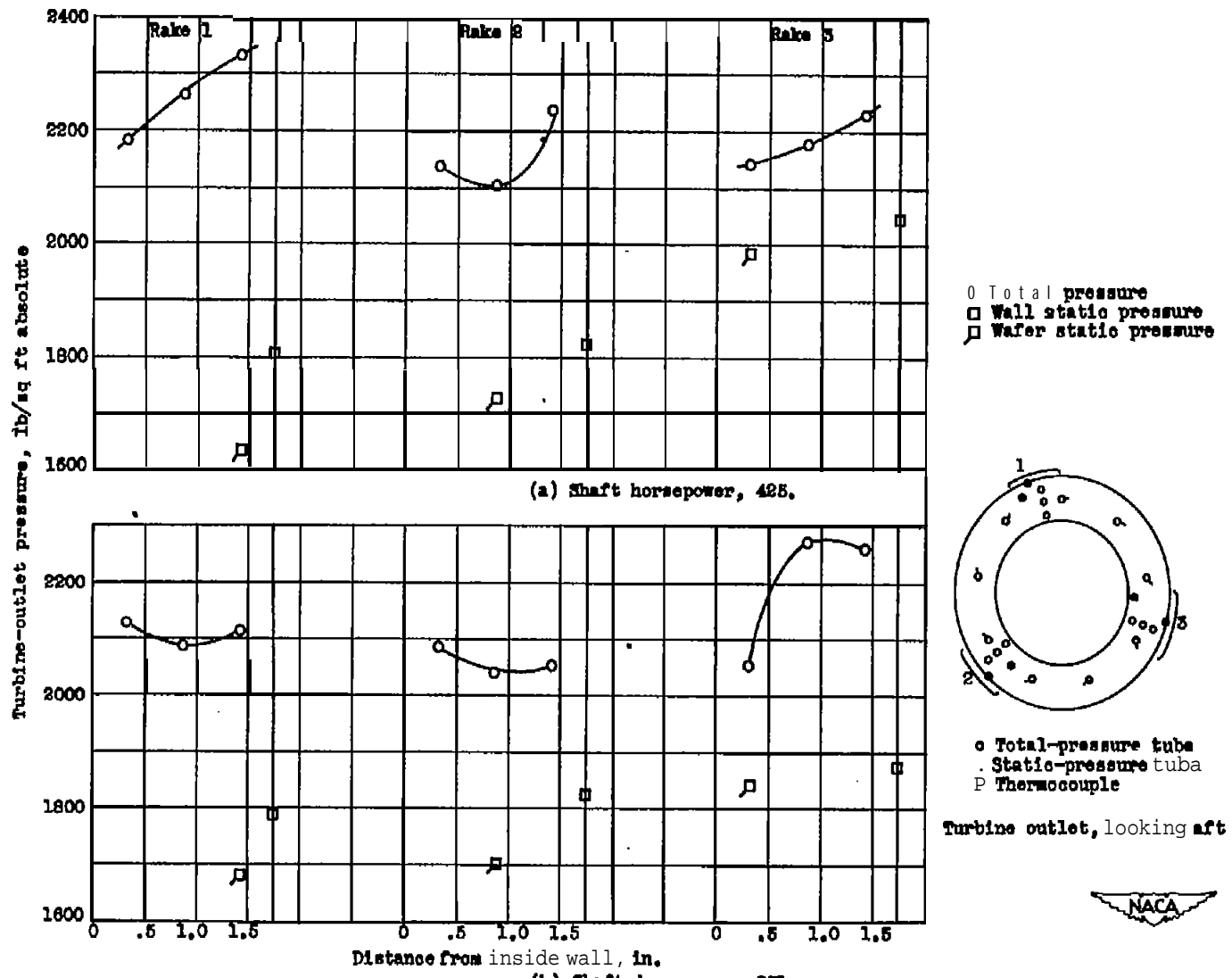


Figure 20. - Effect of shaft horsepower on distribution of total pressure and static pressure at turbine outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.

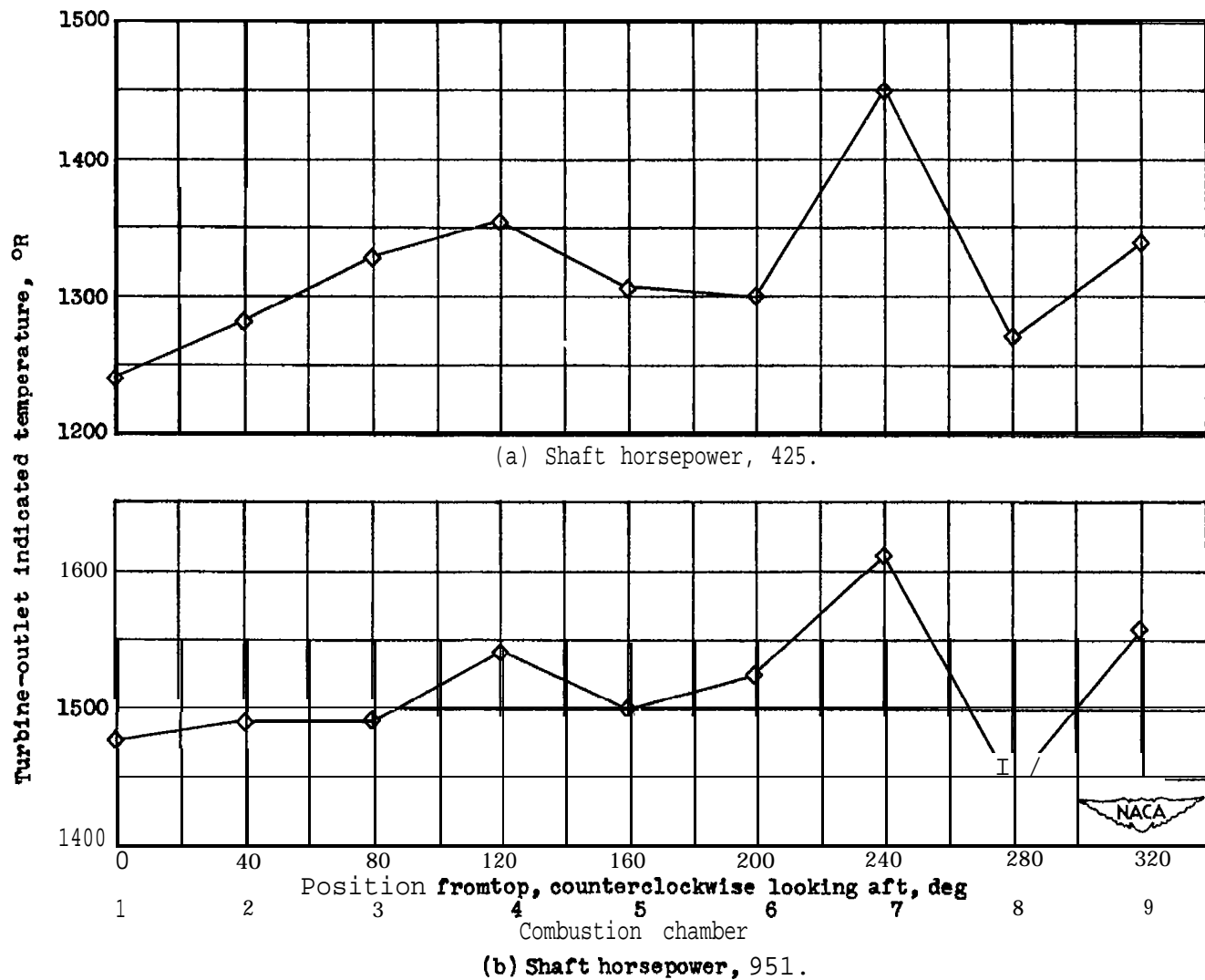
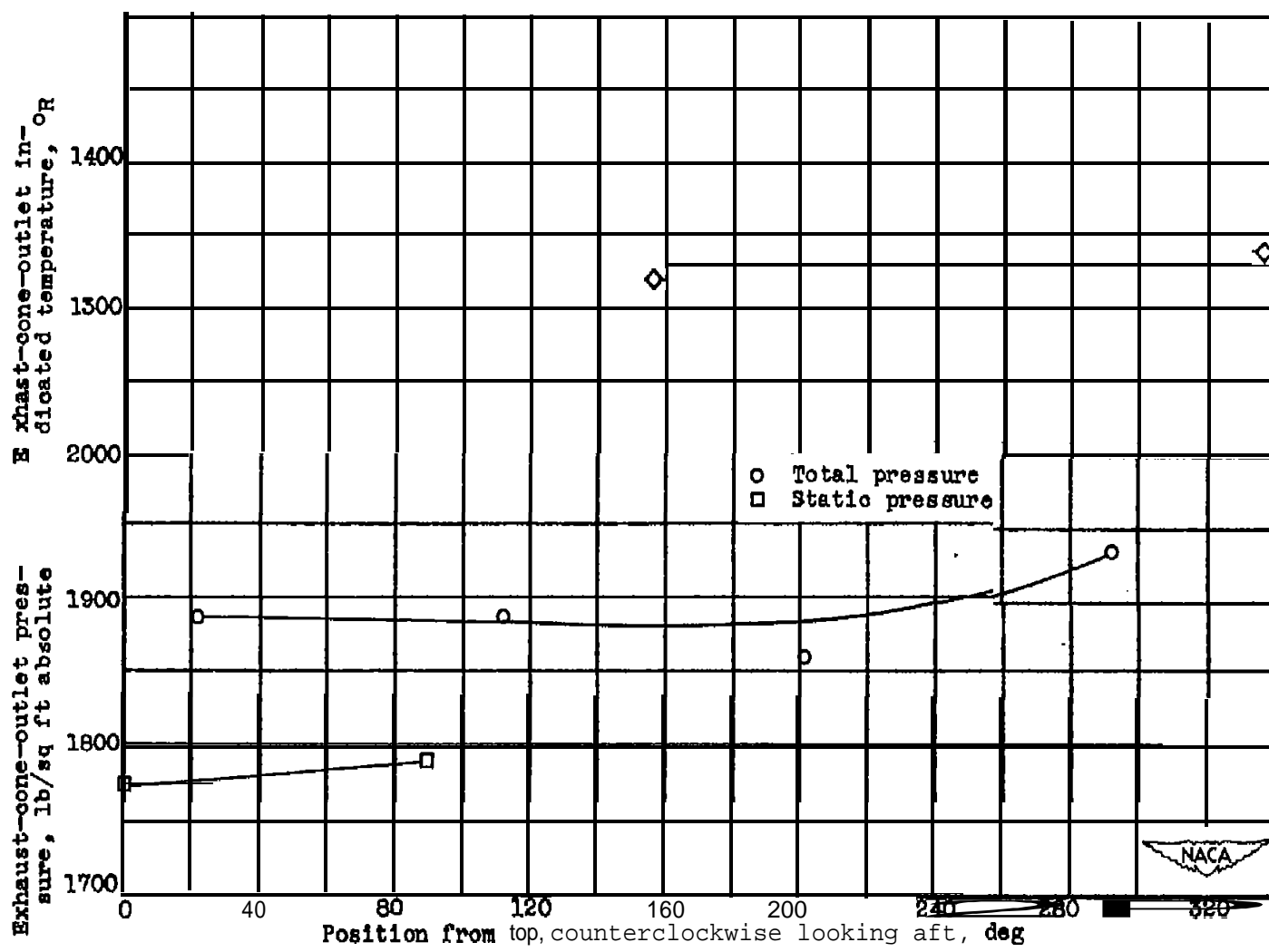
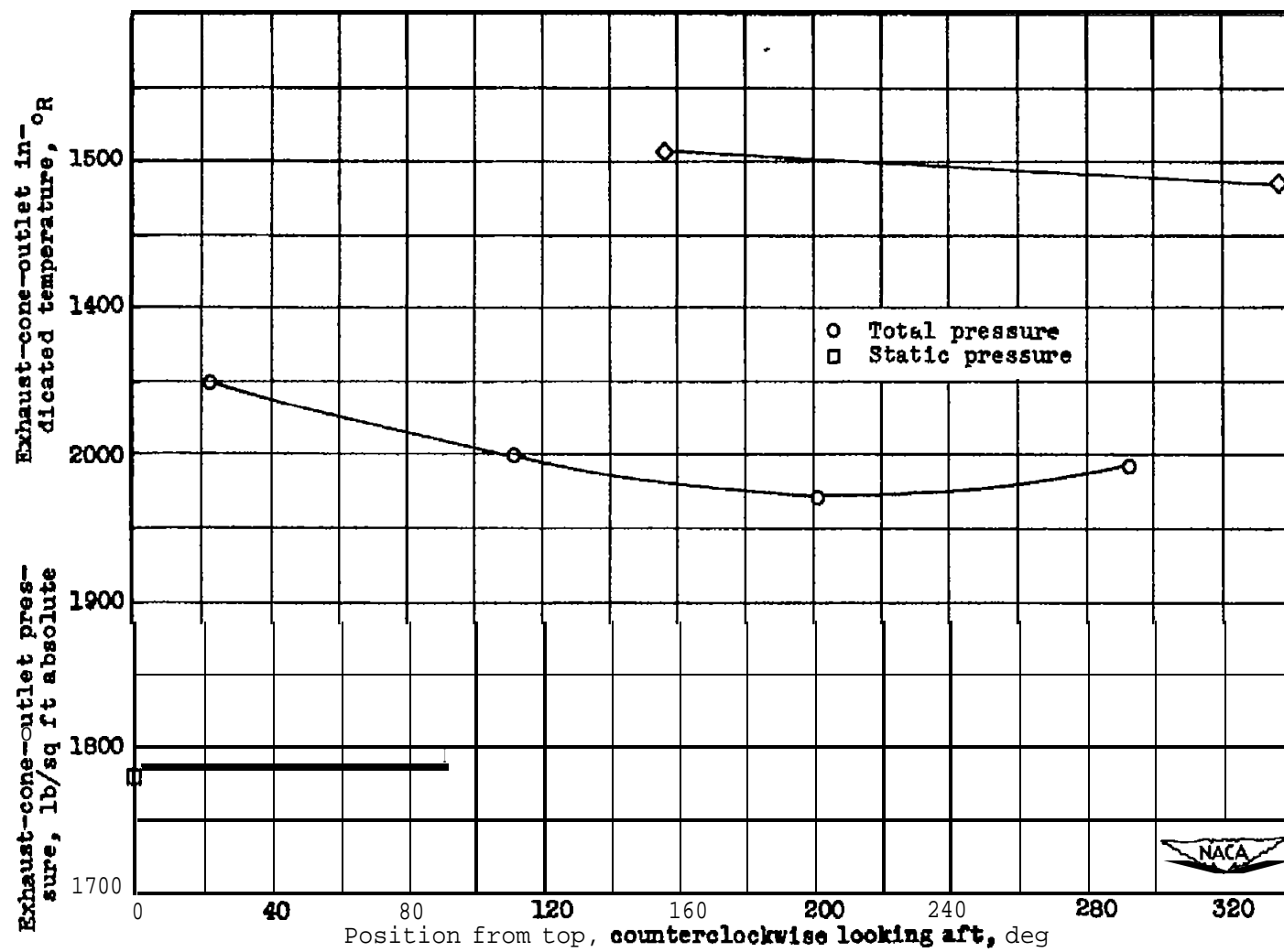


Figure 21. - Effect of shaft horsepower on distribution of indicated temperature at turbine outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.



(a) Shaft horsepower, 425.

Figure 22. - Effect of shaft horsepower on distribution of total pressure, static pressure, and indicated temperature at exhaust-cone outlet. Altitude, 5000 feet; compressor-inlet raw pressure ratio, 1.00; engine speed, 13,000 rpm.



(b) Shaft horsepower, 951.

Figure 22. - Concluded. Effect of shaft horsepower on distribution of total pressure, static pressure, and indicated temperature at exhaust-cone outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.

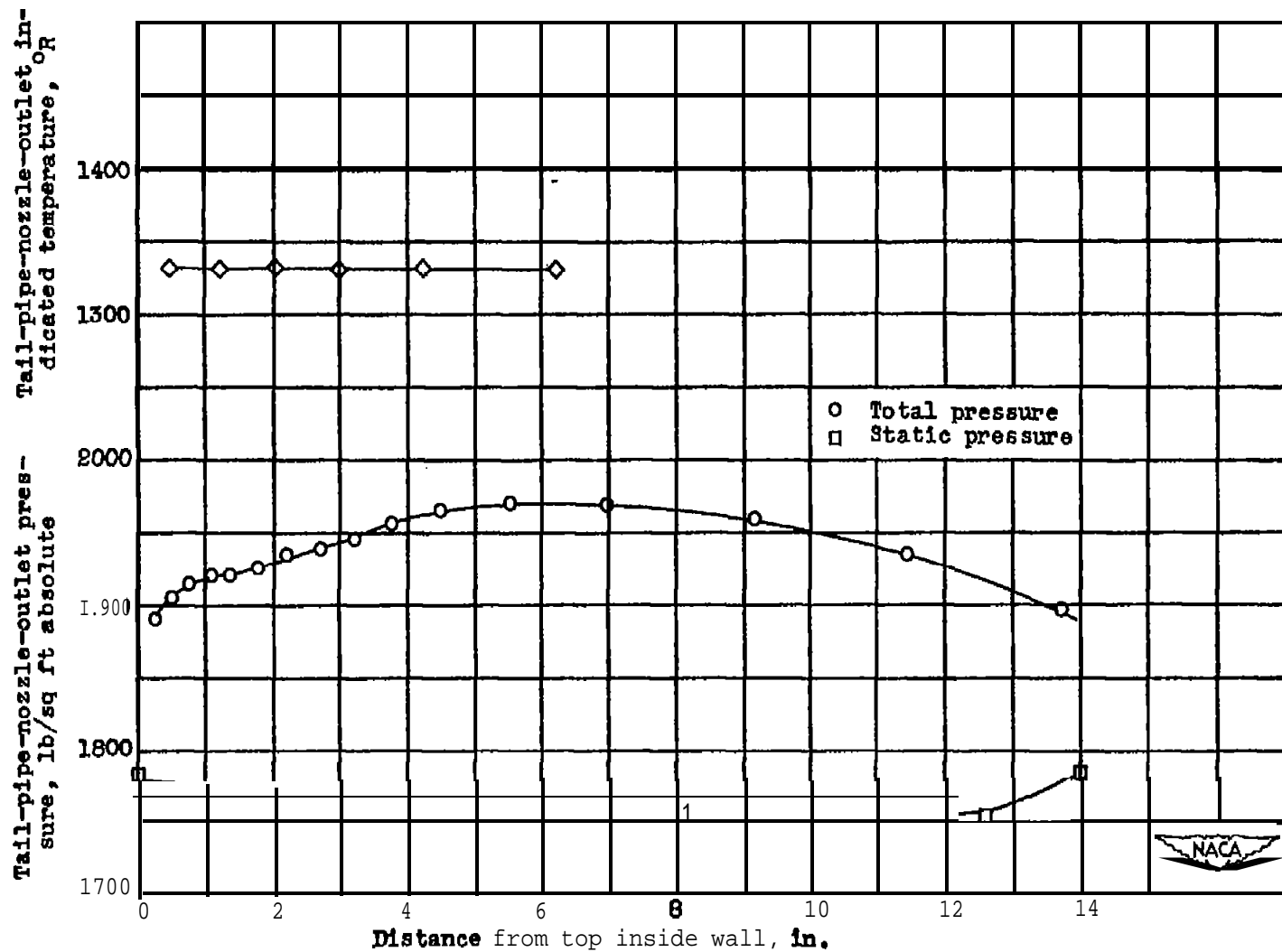
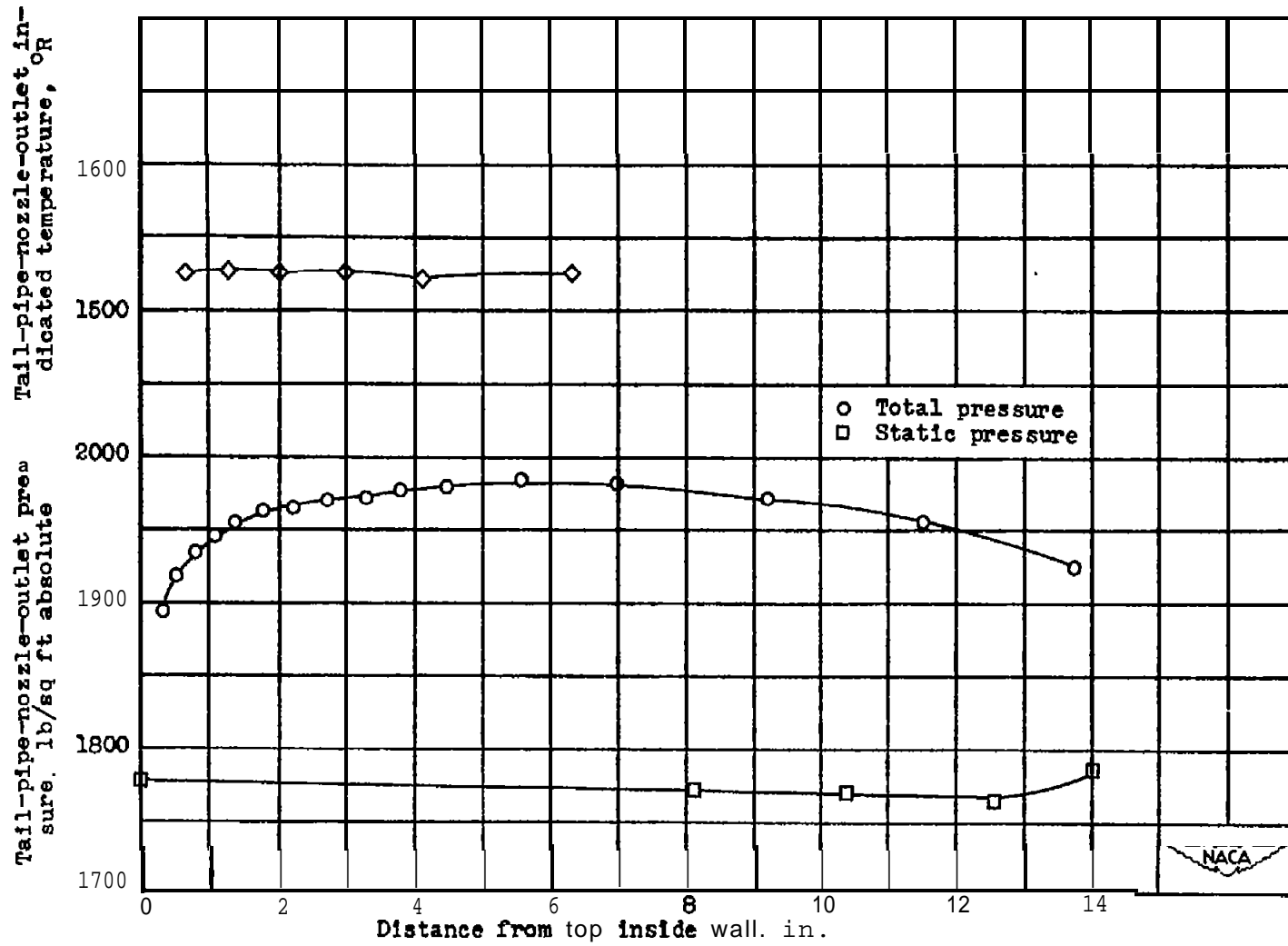


Figure 23. - Effect of shaft horsepower on distribution of total pressure, static pressure, and indicated temperature at tail-pipe-nozzle outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.

(a) Shaft horsepower 425.



(b) Shaft horsepower, 951.

Figure 23. - Concluded. Effect of shaft horsepower on distribution of total pressure, static pressure, and indicated temperature at tail-pipe&nozzle outlet. Altitude, 5000 feet; compressor-inlet ram-pressure ratio, 1.00; engine speed, 13,000 rpm.

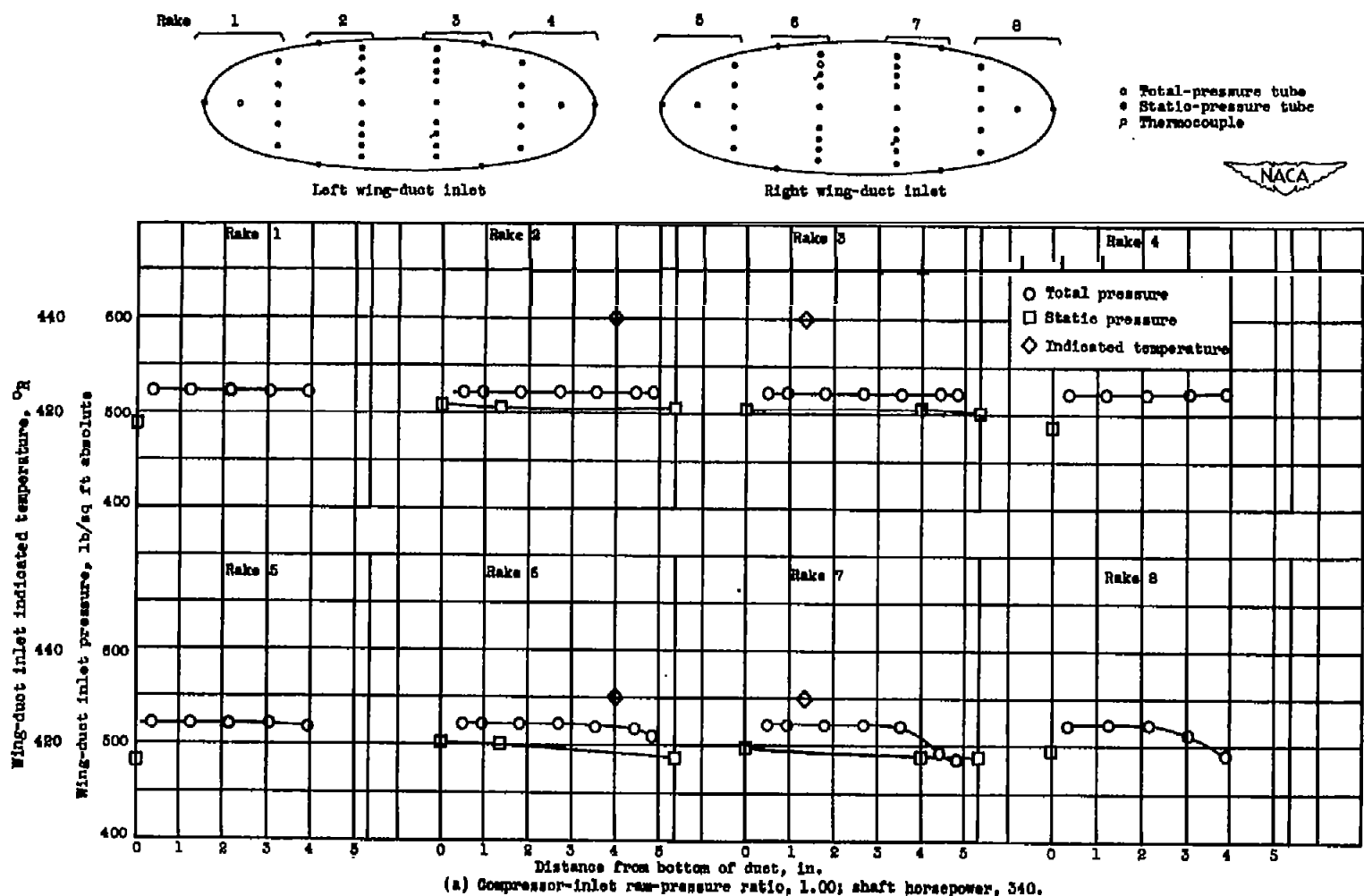


Figure 24. ~ Effect of compressor-inlet ram-pressure ratio on distribution of total pressure, static pressure, and indicated temperature at wing-duct inlets. Altitude, 35,000 feet; engine speed, 13,000 rpm.

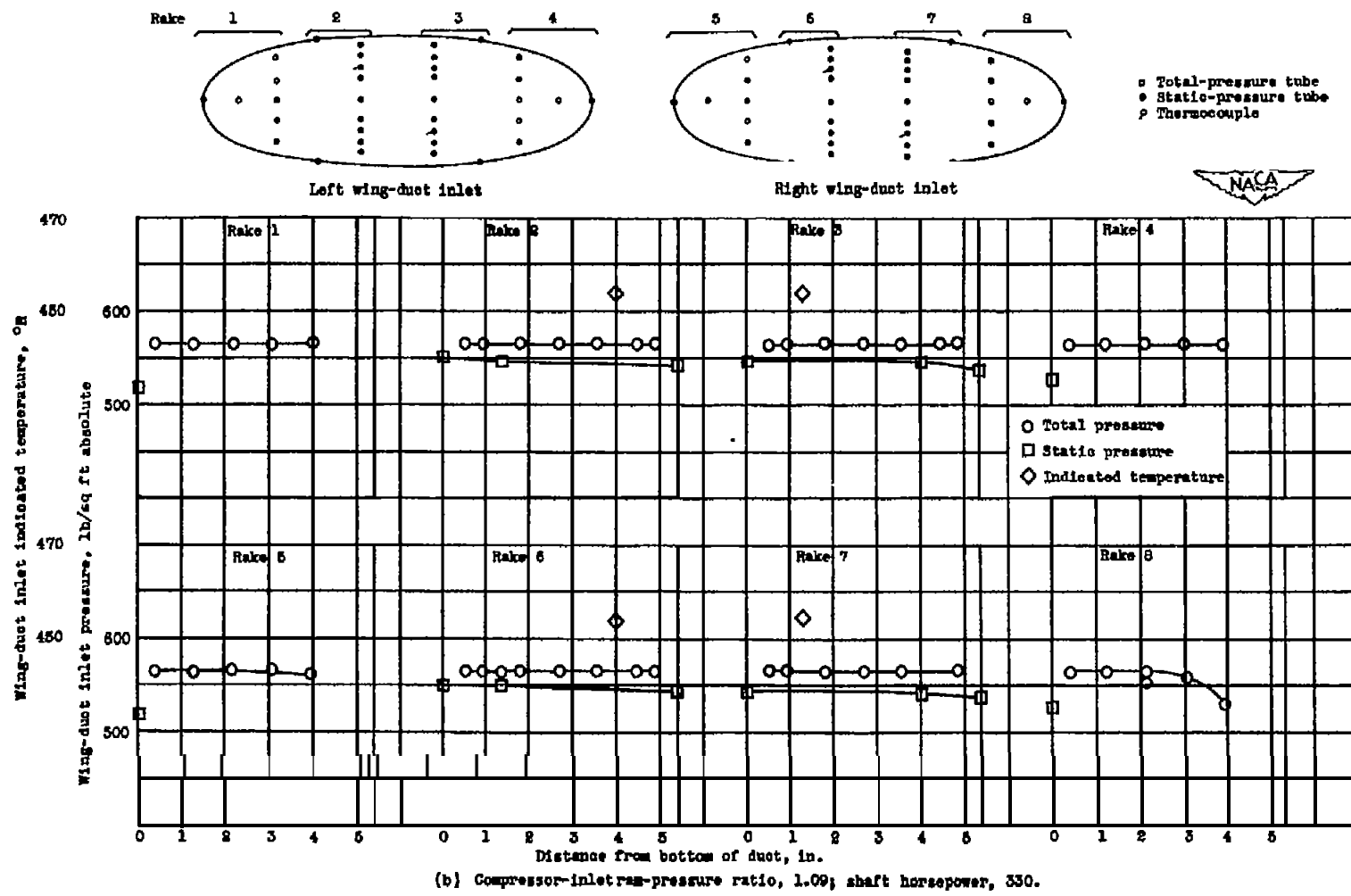


figure 24. - Concluded. Effect of compressor-inlet ram-pressure ratio on distribution of total pressure, static pressure, and indicated temperature at wing-duct inlets. Altitude, 35,000 feet; engine speed, 13,000 rpm.

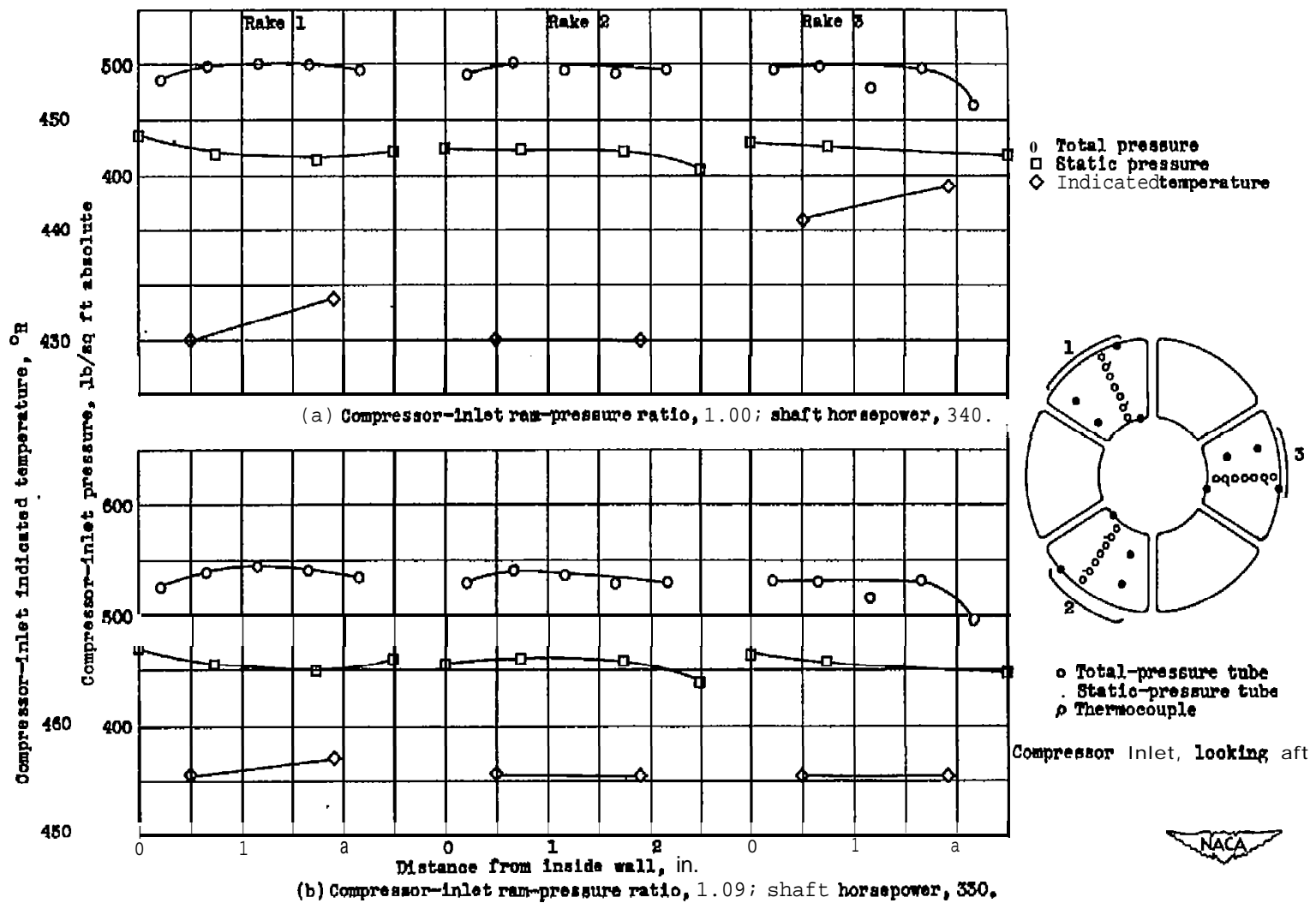


Figure 2.5. - Effect of compressor-inlet ram-pressure ratio on distribution of total pressure, static pressure, and indicated temperature at compressor inlet. Altitude, 35,000 feet; engine speed, 13,000 rpm.

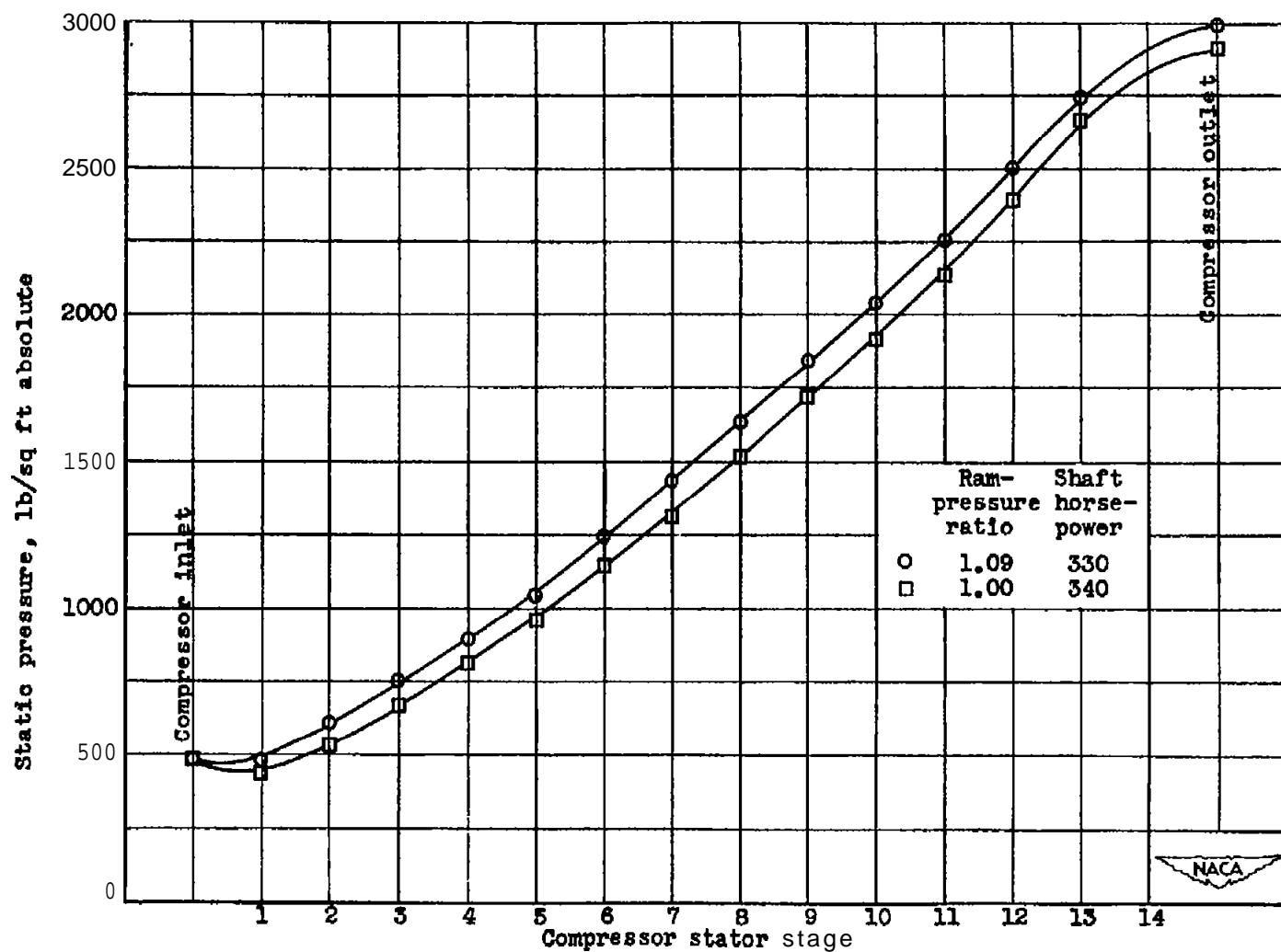


Figure 26. - Effect of compressor-inlet ram-pressure ratio on distribution of static pressure for each stage of compressor **stator**. Altitude, 35,000 feet; engine speed, 13,000 rpm.

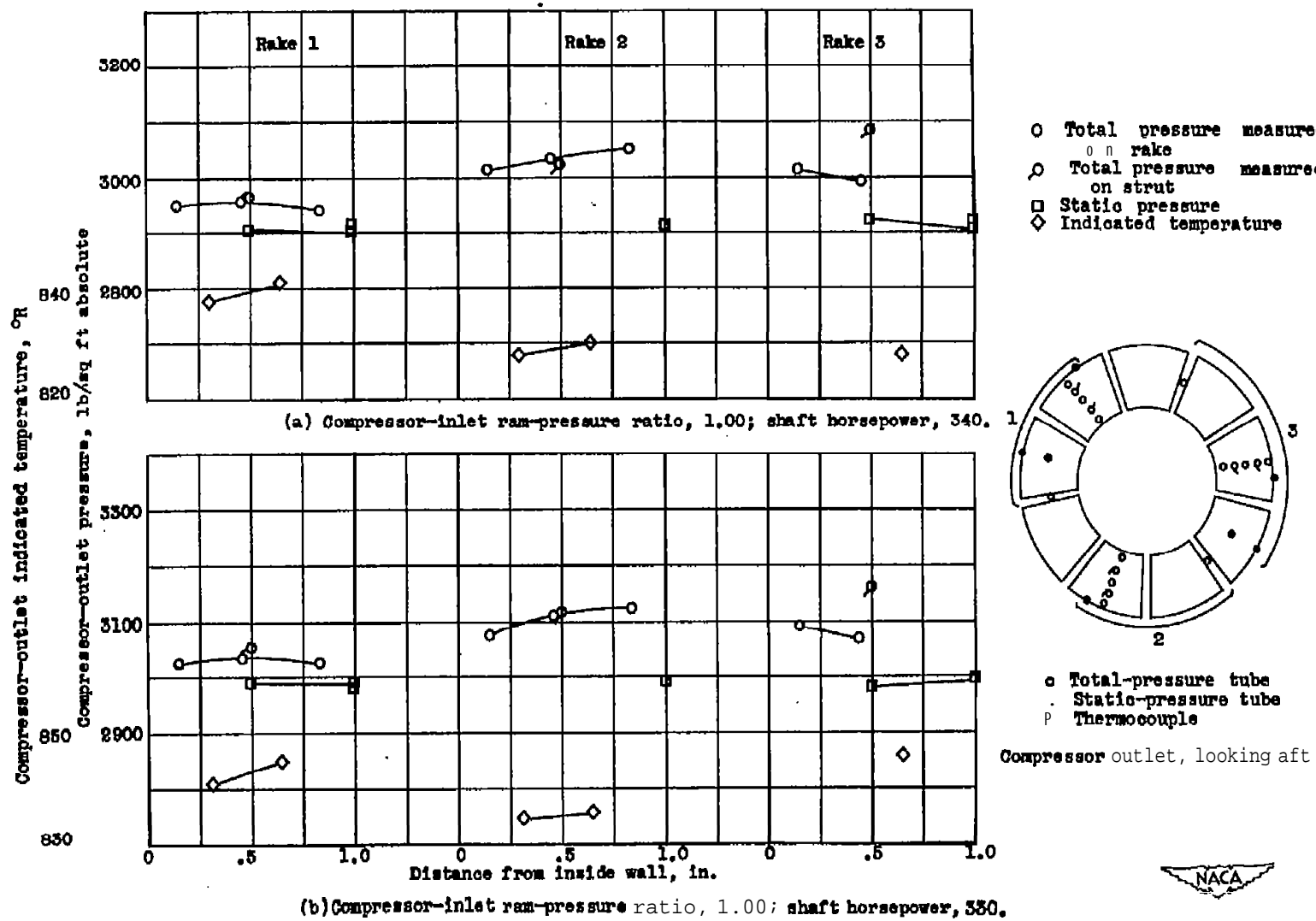


Figure 27.—Effect of compressor-inlet ram-pressure ratio on distribution of total pressure, static pressure, and indicated temperature at compressor outlet. Altitude, 35,000 feet; engine speed, 13,000 rpm.

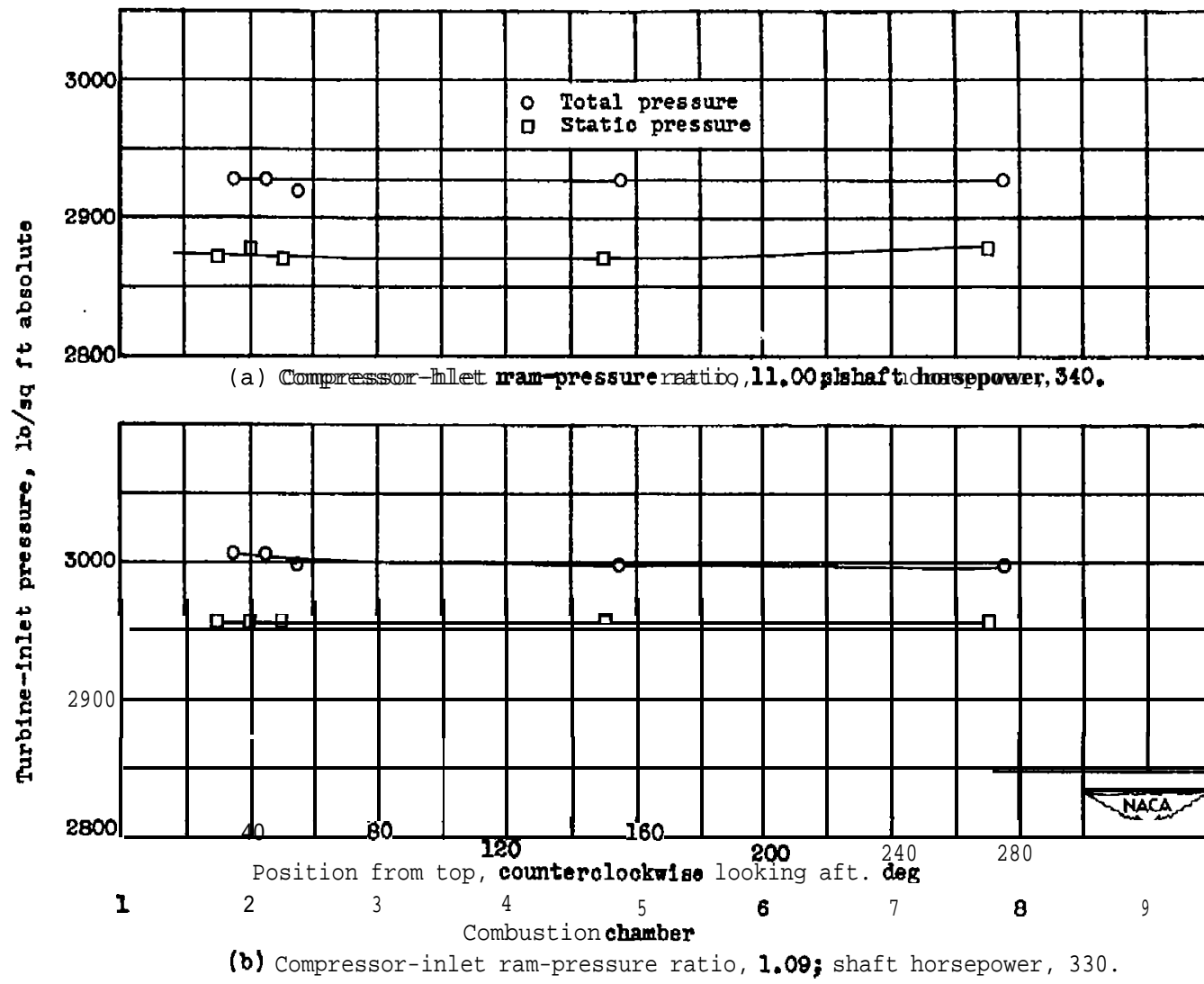


Figure 28. - Effect of compressor-inlet ram-pressure ratio on distribution of total and static pressures at turbine inlet. Altitude, 35,000 feet; engine speed, 13,000 rpm.

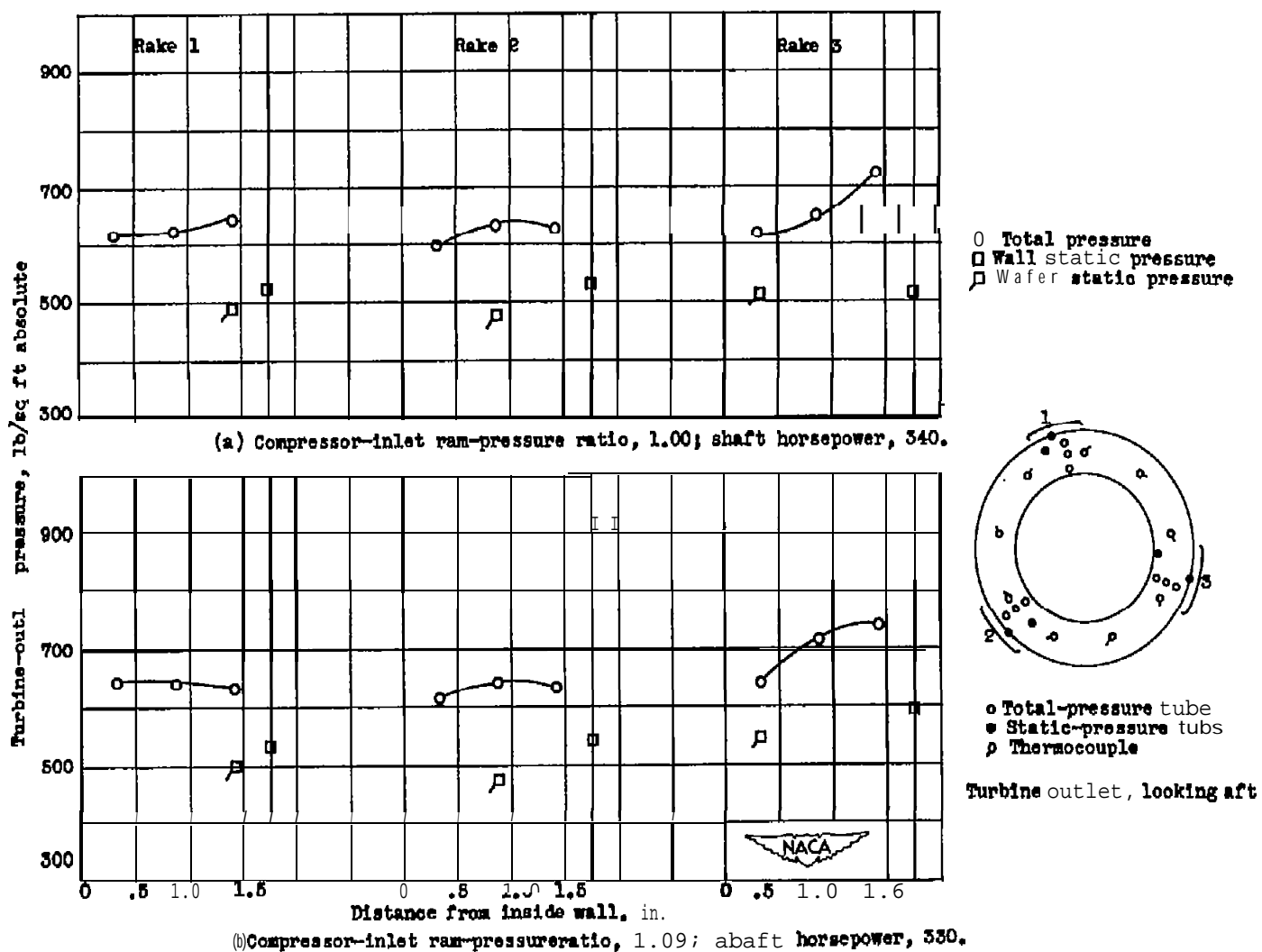
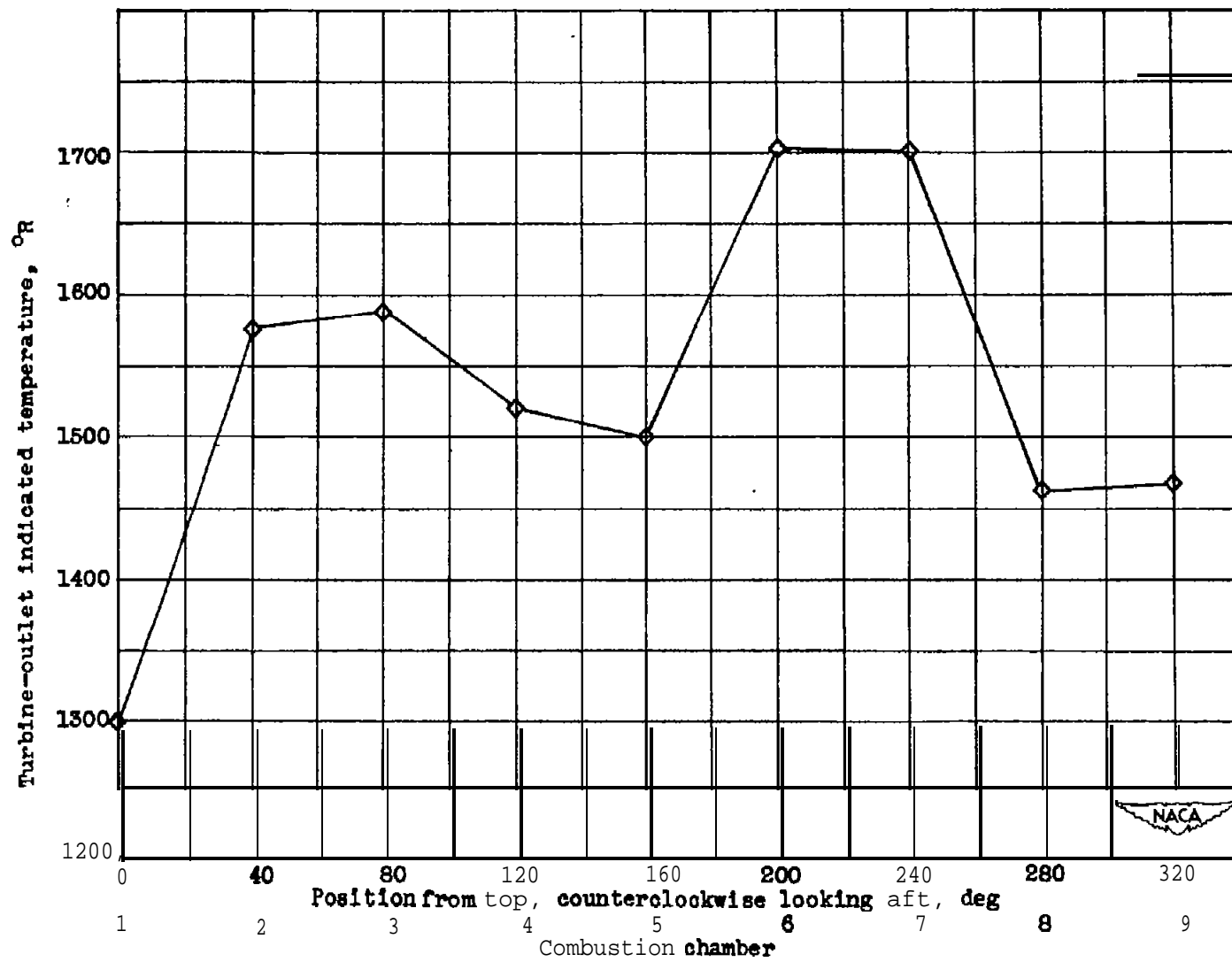
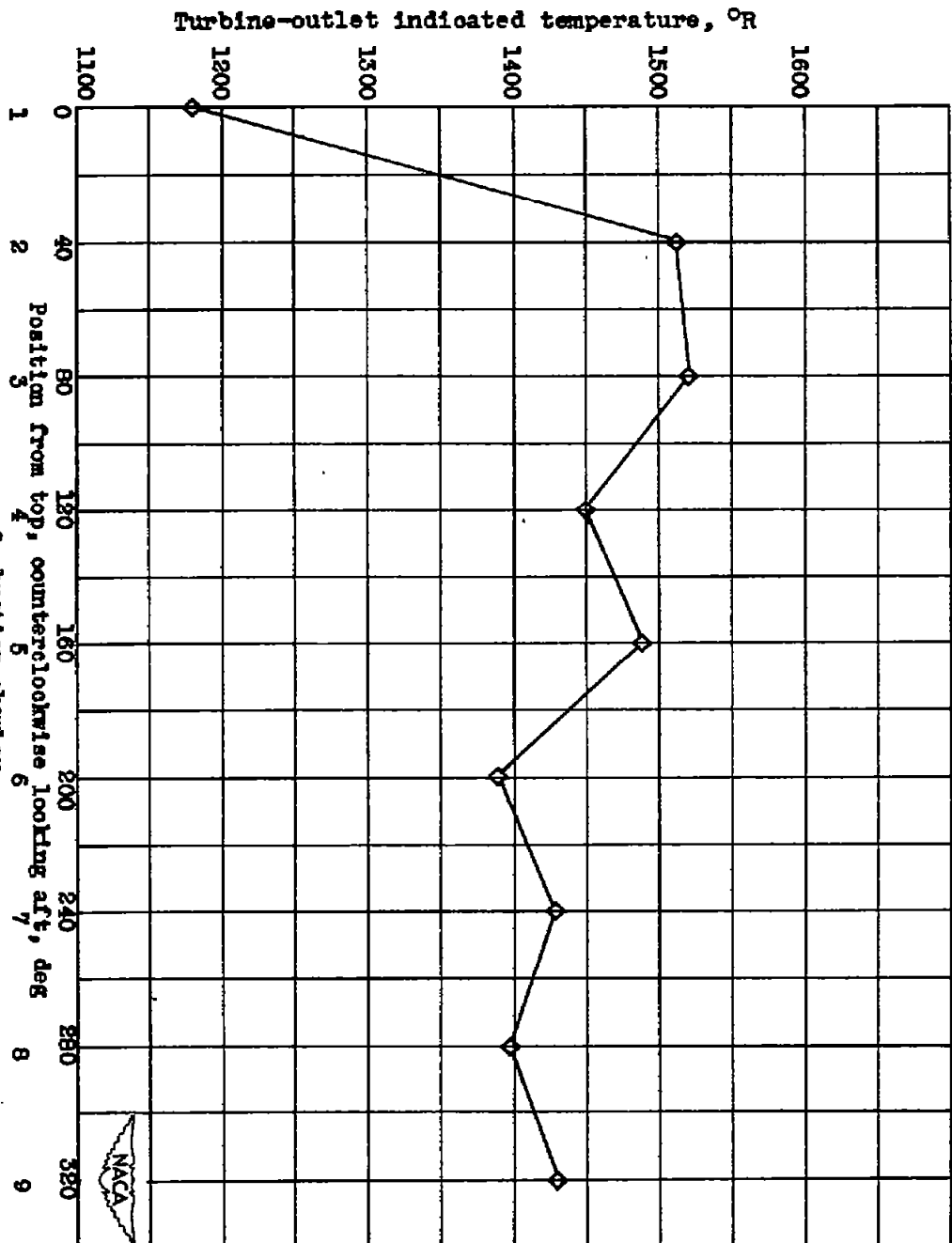


Figure 29. - Effect of compressor-inlet ram-pressure ratio on distribution of total and static pressure at turbine outlet. Altitude, 35,000 feet; engine speed, 13,000 rpm.



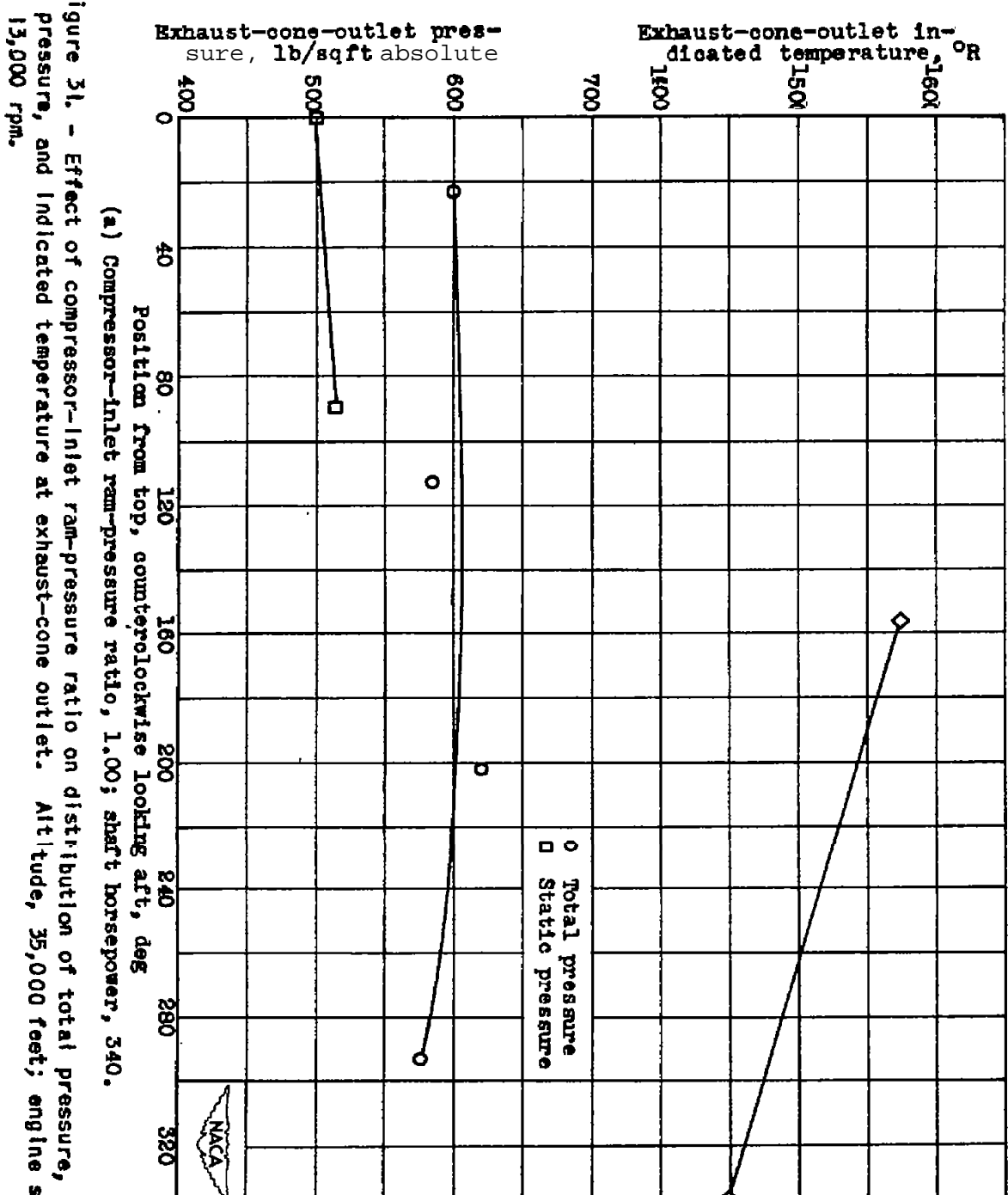
(a) Compressor-inlet ram-pressure ratio, 1.00; **shaft horsepower**, 340.

Figure 30. - Effect of compressor-inlet ram-pressure ratio on distribution of indicated **temperature** at turbine outlet. Altitude, 35,000 feet; engine speed, 13,000 rpm.



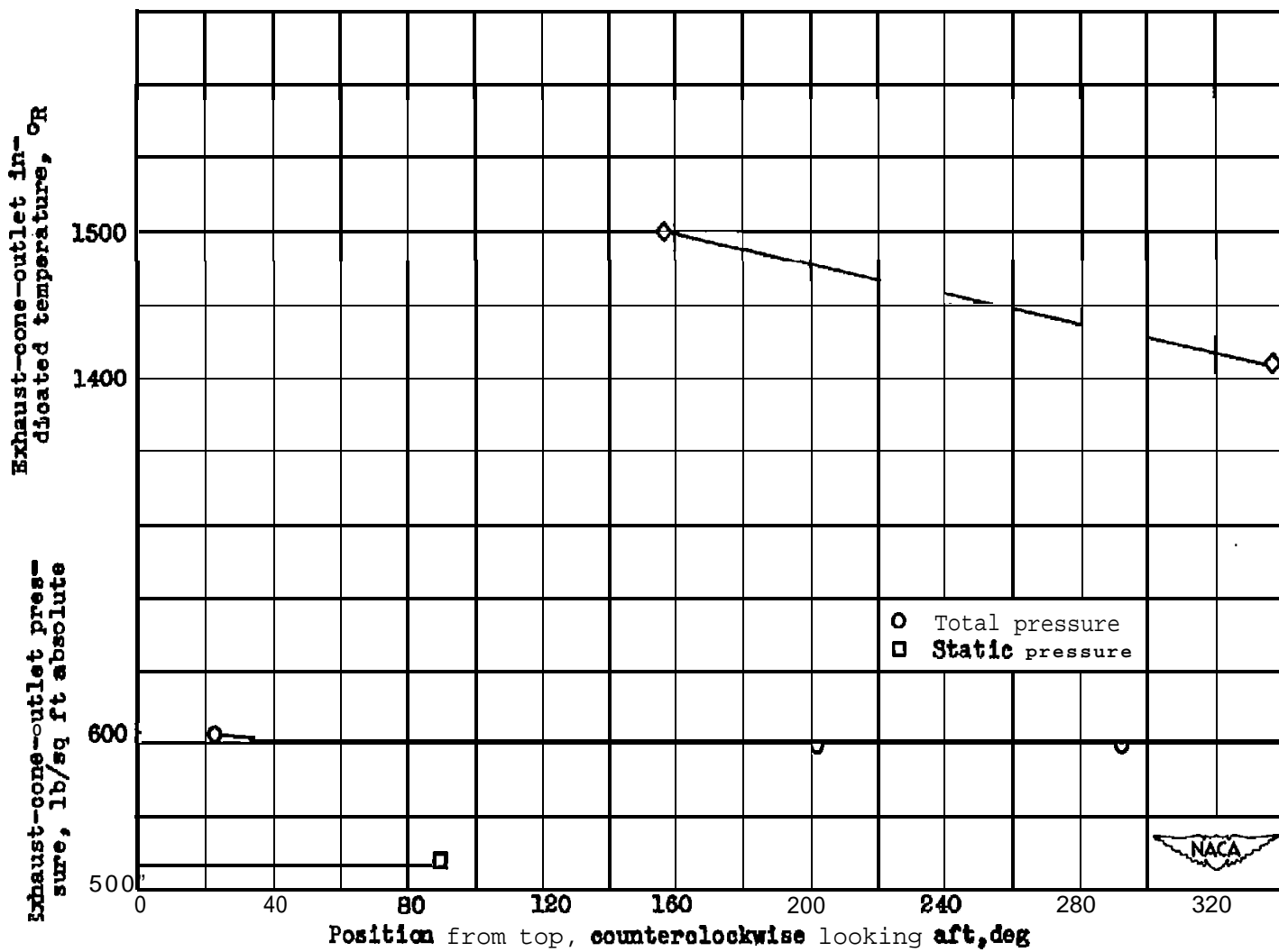
(b) Compressor-inlet ram-pressure ratio, 1.08; shaft horsepower, 350.

Figure 30. - Concluded. Effect of compressor-inlet ram-pressure ratio on distribution of indicated temperature at turbine outlet. Altitude, 35,000 feet; engine speed, 13,000 rpm.



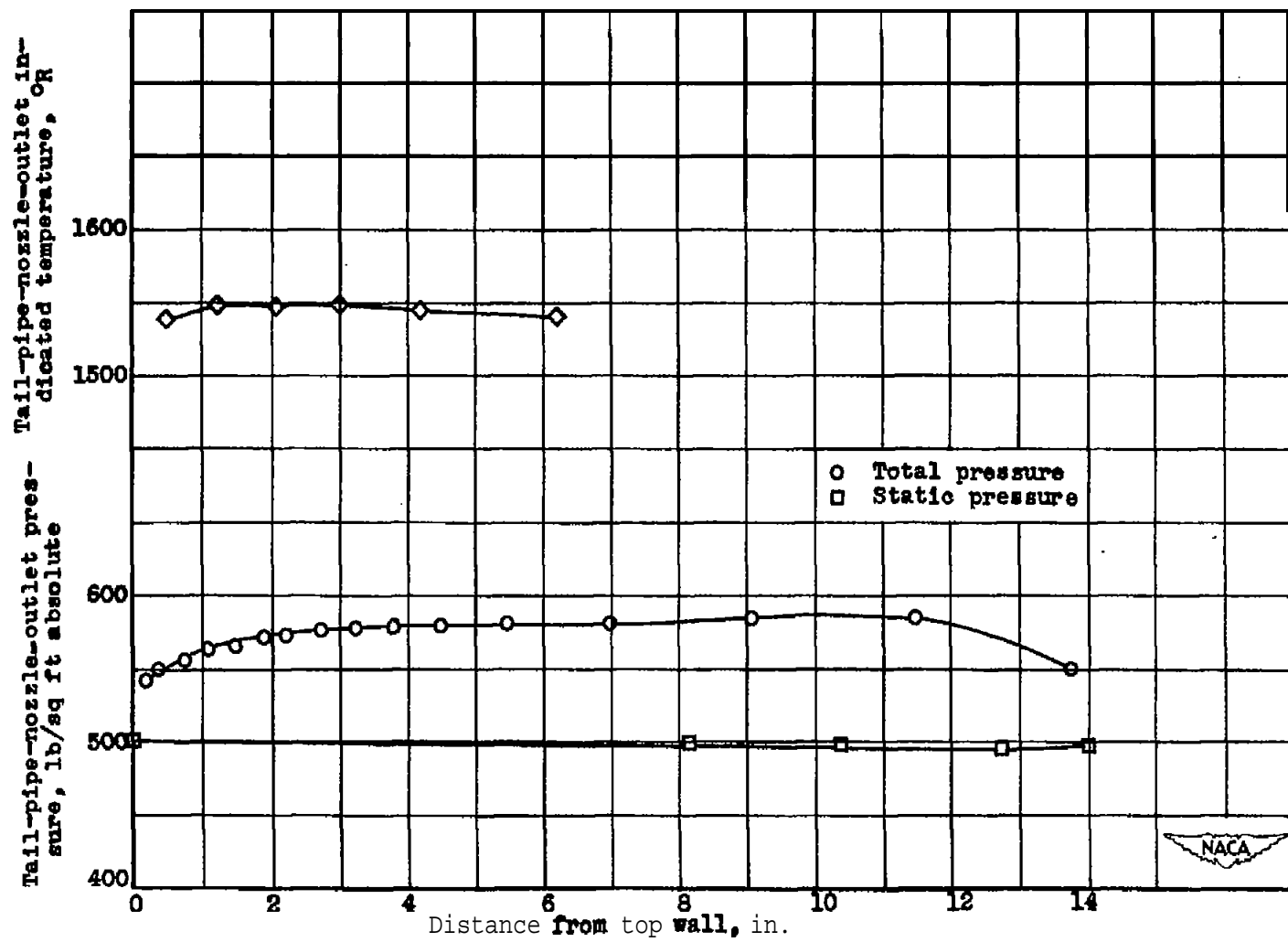
(a) Compressor-inlet ram-pressure ratio, 1.00; shaft horsepower, 340.

Figure 31. - Effect of compressor-inlet ram-pressure ratio on distribution of total pressure, static pressure, and indicated temperature at exhaust-cone outlet. Altitude, 35,000 feet; engine speed, 13,000 rpm.



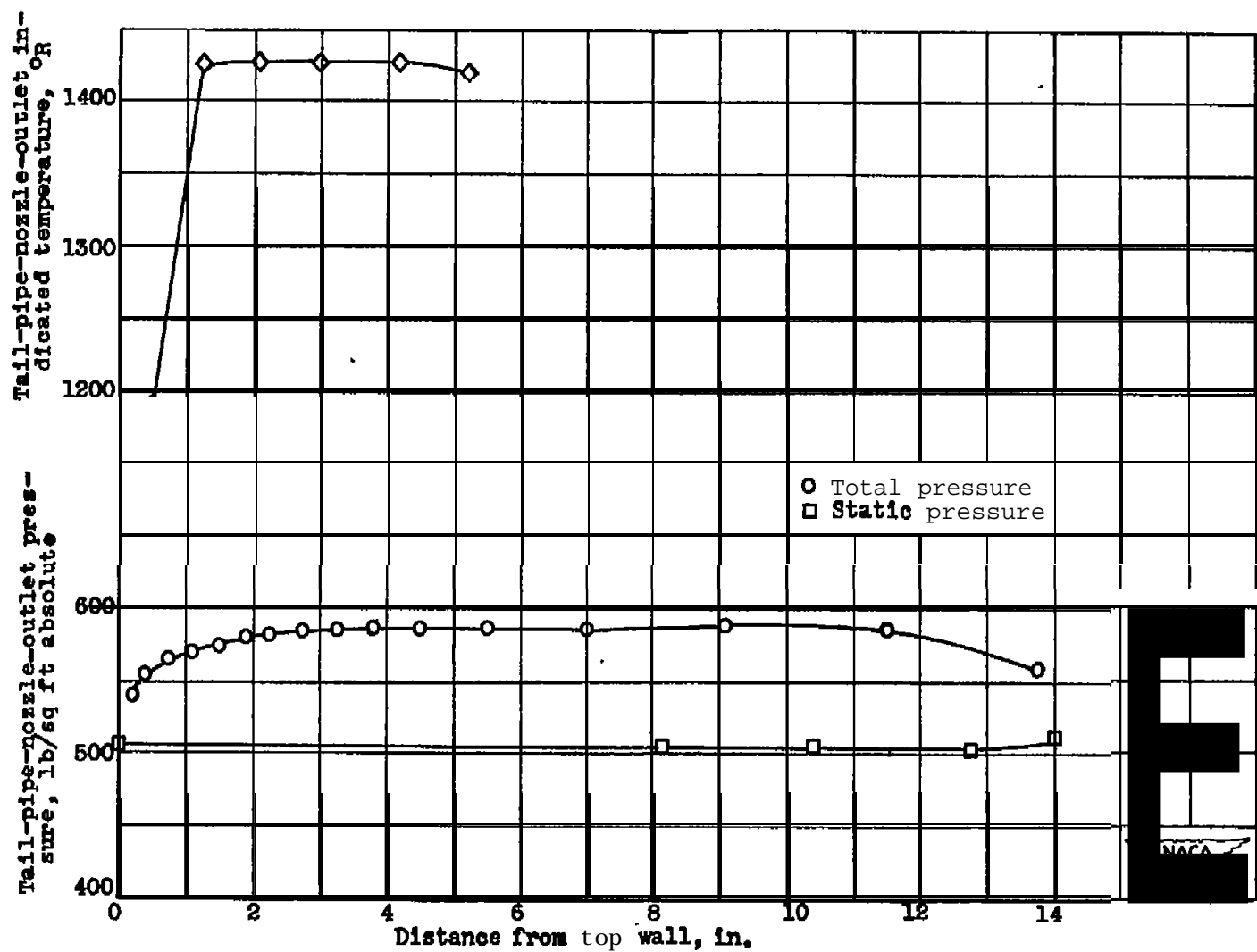
(b) Compressor-inlet ram-pressure ratio, 1.09; shaft horsepower, 330.

Figure 31. - Concluded. Effect of compressor-Inlet ram-pressure ratio on distribution of total pressure, static pressure, and indicated temperature at exhaust-cone outlet. Altitude, 35,000 feet; engine speed, 13,000 rpm.



(a) Compressor-inlet mm-pressure ratio, 1.00; shaft horsepower, 340.

Figure 32. - Effect of compressor-inlet ram-pressure ratio on distribution of total pressure, static pressure, and indicated temperature at tail-pipe-nozzle outlet. Altitude, 35,000 feet; engine speed, 13,000 rpm.



(b) Compressor-inlet ram-pressure ratio, 1.09; shaft horsepower, 330.

Figure 32. — Concluded. Effect of compressor-inlet ram-pressure ratio on distribution of total pressure, static pressure, and indicated temperature at tall-pipe-nozzle outlet. Altitude, 35,000 feet; engine speed, 13,000 rpm.

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